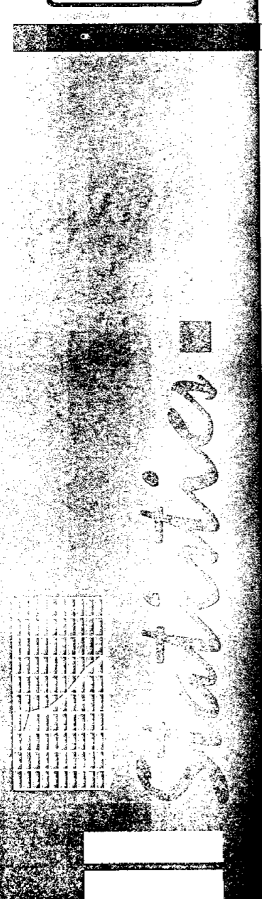


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Australian Capital Territory





REGIONAL STATISTICS AUSTRALIAN CAPITAL TERRITORY 1996

DALMA JACOBS
Regional Director
Australian Capital Territory

AUSTRALIAN BUREAU OF STATISTICS

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INQUIRIES

- for further information about statistics in this publication and the availability of related unpublished statistics, contact Kingsley Green on (06) 207 0286.
 for information about other ABS statistics and services, please refer to the back of
- this publication.



PREFACE

This publication presents a summary of the latest available key statistics, at the time of preparation, for the separate Statistical Local Areas (SLA) of the Australian Capital Territory (ACT) and Queanbeyan City which together comprise the area described as the Canberra–Queanbeyan Statistical District in the Australian Standard Geographical Classification (ASGC).

Table 1 contains data at the Statistical Subdivision (SSD) level for the ACT and also for Queanbeyan City. The SSDs of the ACT equate with the town centre districts, and the statistical data for Queanbeyan subdivision equates with Queanbeyan City (SLA).

Tables 2 to 8 contain SIA data arranged alphabetically for each of the subdivisions of Canberra. The SIAs equate to suburbs in the ACT and the Queanbeyan City Council area. A map, indicating the areas of Canberra Statistical District which each subdivision comprises, precedes the data.

A map showing the SLAs of the ACT appears on page 50.

The data contained in this publication represents only a sample of the full range of statistics available from the ABS. For further information about ABS statistics and services refer to the back of this publication.

Dalma Jacobs Regional Director Australian Capital Territory

Australian Bureau of Statistics Belconnen ACT 2616 1996



MAIN FEATURES

ESTIMATED RESIDENT **POPULATION**

The ACT estimated resident population at 30 June 1995 was 304,125, an increase of 3,258 (1%) on the previous year. Annual population growth to June 1995 predominantly occurred in the subdivisions of Outer Canberra and Tuggeranong, where the population increased by 49.3% and 2%, respectively. The Outer Canberra increase was due to the growth in the suburbs of Ngunnawal, Nicholls and Palmerston and the Tuggeranong increase was due to growth in Conder, Banks and Bonython. The Queanbeyan City estimated resident population at 30 June 1995 was 28,070, an increase of 627 (2.3%) on the previous year.

Tuggeranong SSD continued to have the Territories highest proportion of 0-4 year olds (41%). A large proportion were in the suburbs of Kambah (1,277), Calwell (858) and Gordon (849). Belconnen SSD had the second highest proportion for this age group (25.8%).

Tuggeranong SSD also had the highest proportion of 5-14 year olds (38.1%). Kambah, (3,136), Wanniassa (1,951), Chisholm (1,456) and Monash (1,289) had the largest numbers of 5-14 year olds in the Tuggeranong SSD.

Just under 35% of people aged between 15-19 years lived in the Belconnen SSD; mainly in Kaleen (9.5%), Evatt (7%) and Macgregor (5.8%). Belconnen SSD had the highest concentration of this age group for the Territory.

People aged between 20-54 years formed the largest population group (55.7%) in the ACT. Of these, the highest proportion (29.6%) lived in the Belconnen SSD, particularly in the suburbs of Kaleen (10.1%), Evatt (7.3%) and Florey (6.4%). The suburbs of Kambah and Wanniassa, in the Tuggeranong SSD, had the highest number of 20-54 year olds with 10,724 and 5,338, respectively.

VITAL STATISTICS

In 1994, there were slightly more males than females, 151,269 (50.3% of total ACT population) to 149,598 (49.7% of total ACT population). In Queanbeyan City there were 13,993 males (51.0%) and 13,450 females (49.0%).

Of the 4,449 births registered in 1994, 2,227 were males and 2,222 were females. Tuggeranong SSD recorded the greatest number of births in the ACT; 1,780 births were registered which represented 40% of total ACT births. Tuggeranong SSD also had the highest number of infant deaths of all ACT subdivisions, a total of seven deaths (35%) were recorded.

In 1994, 1,222 deaths were recorded; of these 638 (52.6%) were males and 574 (47.4%) were females. Canberra Central had the highest number of deaths of all ACT subdivisions (522), which represented 43.1% of the Territory.

BUSINESS REGISTER

A total of 12.081 ACT businesses were registered on the ABS Business Register in June 1995. The majority of businesses were located in the Canberra Central SSD with 5,567 businesses registered (46.1%), followed by Belconnen with 2,224 (18.4%) and Tuggeranong with 1,604 (13.3%).

Of the 12,081 ACT businesses recorded on the ABS Business Register in June 1995, Property and business services reported the highest number of businesses with 2,669 (22.1%), followed by Retail trade 2,193 (18.2%) and Construction 1.342 (11.1%). Although only 318 Government administration and defence business units were recorded on the ABS Business Register, most of these had large numbers of employees (e.g. 77 government business units had over 100 employees).

A total of 7,735 ACT businesses (64%) had an employment size of less than five staff and 2,241 (18.5%) had an employment size between five and nine staff.

Of the 7.735 businesses employing less than five staff, 3,256 (42.1%) were located in Canberra Central subdivision, 1,538 (19.9%) in Belconnen and 1,227 (15.9%) in Tuggeranong. Of the 2,241 businesses employing between five and nine staff, 1,144 (51%) were located in Canberra Central, 378 (16.9%) in Belconnen and 289 (12.9%) in the Woden Valley.

At 30 June 1995, there were 1,195 businesses employing wage and salary earners in Queanbeyan City. A total of 747 Queanbeyan City businesses (62.5%) on the ABS Business Register were small businesses employing less than five staff. That was followed by 222 (18.6%) businesses employing between five and nine staff.

Of the 1,195 businesses recorded in Queanbeyan City on the ABS Business Register in June 1995, Retail trade, 209 (17.5%), Construction, 198 (16.6%) and Property and business services, 151 (12.6%), recorded the highest number of businesses registered in June 1995.

TOURIST ACCOMMODATION

During 1995, the total takings from tourist accommodation in the ACT was \$93.1 million. Hotels, motels and guest houses with facilities were the major revenue raisers with \$75.4 million, which was 81% of the total. Takings for holiday flats and units were \$14.9 million while caravan parks took \$2.9 million.

The average room and unit occupancy rates for hotels, motels and guest houses was 65.4%. Holiday flats and units had an occupancy rate of 70.3%, while caravan park occupancy rates were much lower at 41%.

During 1995, the total takings from tourist accommodation in Queanbeyan City was \$5.7 million. The average occupancy rate for hotels, motels and guest houses in Queanbeyan City during 1995 was 55.7%.

RETAIL CENSUS 1991-92

The 1991–92 Retail Census recorded turnover of \$1,793 million, an increase of 22.2% from the last census in 1985–86. Canberra Central continued to be the main retail area accounting for over 41% of the total turnover.

Employment showed increases for both sexes, with female employment increasing by 54.2% and male employment by 4.3% from the previous census in 1985–86.

The 1991–92 Retail Census recorded a turnover of \$163 million in Queanbeyan City. Employment showed that in 1991–92 there were more females than males working in the retail industry, 62% and 38% respectively.

MOTOR VEHICLES

There were 183,757 motor vehicles on register in the ACT in May 1995, an increase of 3.1% since the 1993 Motor Vehicle Census. There were 17,359 motor vehicles registered in Queanbeyan City.

LABOUR MARKET

In the 12 month period from June 1994 to June 1995, the ACT labour force increased by 2,244 (1.4%) from 163,323 to 165,567; Queanbeyan City had a labour force of 14,175 persons. In percentage terms, Belconnen, Woden Valley, Weston Creek and Outer Canberra all recorded increases of 1.4%. The SSD which recorded the largest decrease was Canberra Central, down 0.4% from 59,489 to 58,954.

In June 1995, the unemployment rate for Canberra Central was the highest recorded for all ACT subdivisions at 9.1%, followed by 7.6% for Outer Canberra. Weston Creek recorded the lowest unemployment rate for all ACT subdivisions, at 5.1%. Queanbeyan City registered an unemployment rate of 7.0%

BUILDING APPROVALS

During 1995, 3,633 buildings were approved to the value of \$608.2 million. The number of dwelling units created was 2,721. Outer Canberra had the highest proportion of building approvals at 31.2% followed by Tuggeranong (22.7%) and Belconnen (18%). In value terms, Canberra Central provided the largest contribution of \$207.6 million, Outer Canberra followed with \$152.5 million, then Tuggeranong with \$88 million.

EDUCATION

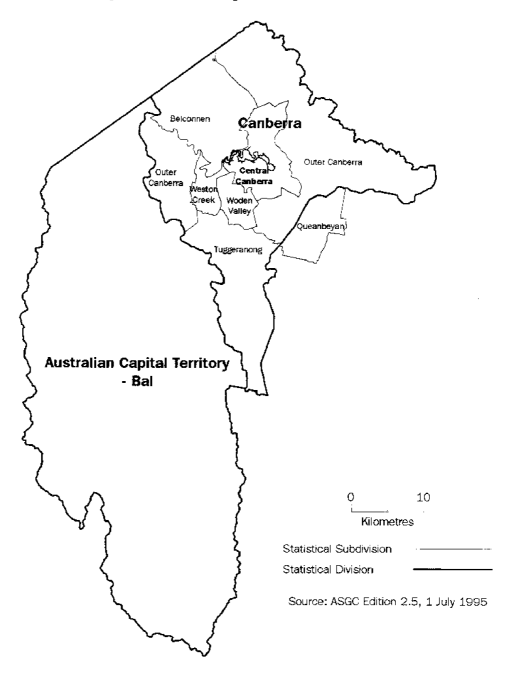
In February 1996, there were 4,085 enrolments for 81 ACT preschools, which represented a decrease of 4.6% from 1995. Tuggeranong had the highest number of preschool enrolments with 1,635 (40%), followed by Belconnen with 969 enrolments (23.7%). One additional preschool was established in 1996 and was located in Nicholls.

In 1996, the total number of students enrolled in ACT schools increased from 61,566 to 61,903 (0.5%). The increase was identified in non-government schools, up from 21,098 to 21,462, while government school enrolments fell slightly to 40,441. Outer Canberra government schools recorded the largest increase in enrolments, up from 487 to 747 (53.4%). The significant increase for Outer Canberra is attributed to the growth in Palmerston, Ngunnawal and Nicholls. Decreases were recorded

in Belconnen, down from 12,218 to 11,901 (-2.6%) and Central Canberra, down from 8,723 to 8,582 (-1.6%). In Queanbeyan City there were 4,553 enrolments in primary and high schools with a further 356 enrolled in preschools at February 1996.

ACT STATISTICAL SUBDIVISIONS

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan



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ACT STATISTICAL SUBDIVISIONS — continued

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occupancy % 70.1 — n.p. n.p. ngs from accommodation \$'000 13 463 — n.p. n.p. n.p. ng parks noccupancy noccupancy noccupancy noccupancy n.p. — n.p. — n.p. acity (sites) noccupancy noccupancy n.p. — n.p. — n.p. — n.p. secty (sites) noccupancy n.p. — n.p. — n.p. — n.p. — n.p. 11991-92 n.p. n.p. — n.p. — n.p. — n.p. — n.p. 11991-92 n.p. n.p. — n.p. — n.p. — n.p. — n.p. 11991-92 n.p. n.p. — n.p. — n.p. — n.p. — n.p. 11991-92 n.p. n.p. — n.p. — n.p. — n.p. — n.p. — n.p. 11991-92 n.p. n.p. 1.p. — n.p. — n.p. — n.p. shements at 30 June n.p. 1.075 4.618 3.75 3.448	n.p. — — — — — — — — — — — — — — — — — —	2 917	d
rigs from accommodation \$ 000 13 463 — n.p. n.p. in parks n. parks no. 4 — — — bullshments no. n.p. — — — — acity (sites) no. n.p. — — — — acity (sites) no. 10.p. — — — — acity (sites) no. 1.0.p. — — — — — ngs from accommodation 1.0.p. —	1	- 70.3	. d
on parks nn parks on parks nn parks acity (sites) no. n.p. — — acity (sites) no. n.p. — — — occupancy n.p. — — — — ings from accommodation \$'000 n.p. — — — ings from accommodation \$'000 n.p. — — — ings from accommodation \$'000 n.p. — — — ings from accommodation \$'000 1075 469 372 93 shments at 30 June no. 3 181 1 520 1 155 348 shment at 30 June no. 3 181 1 520 1 372 448 no. 3 181 1 520 1 372 448 no. 3 282 40 509 3 5440 70 162 siger vehicles no. 3 448 1 35 no. 565 92 50 32	1		. D.D.
bolishments			-
actify (sites) no. n.p. — — — occupancy occupancy registrom accommodation and strom accommodation and strome at 30 June ment a		- 1	21
occupancy % n.p. — — — 1991-92 shment at 30 June no. 1 075 469 372 93 shment at 30 June no. 3 181 1 520 1 155 3 48 se ment at 30 June no. 4 618 2 455 1 972 448 se alles no. 7 799 3 975 3 127 796 sons no. 7 799 3 975 3 127 796 and salaries no. 7 799 3 975 3 127 796 strong no. 7 799 3 85 879 3 05 440 70 162 70 162 sper vehicles no. 33 282 40 509 19 014 13 024 ger vehicles no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 no. 565 92 50 418 no.	- U.D.	-1074	n.0.
rigs from accommodation \$`000 n.p. — — — 1991-92 shments at 30 June no. 1 075 469 372 93 shment at 30 June no. 3 181 1 520 1 155 348 ss no. 7 799 3 975 3 127 748 sons no. 7 799 3 975 31 27 796 and salaries \$`000 91 383 42 095 33 788 6672 7 vehicle census, May 1995 no. 33 282 40 509 19 014 13 024 iger vehicles no. 34 78 3 841 1 684 1 135 iger vehicles no. 713 606 465 189 no. 713 606 465 189 no. 565 92 50 50 32 no. 565 92 480 418	- d'u	- 41.0	. d.
shments at 30 June no. 1 075 469 372 93 whent at 30 June no. 3 181 1 520 1 155 348 as sales no. 4 618 2 455 1 972 448 cons no. 7 799 3 975 3 127 796 and salaries \$''OO 91 383 42 095 33 788 6 672 er **ON 739 874 385 879 305 440 70 162 7 vehicle census, May 1995 no. 33 282 40 509 19 014 13 024 iger vehicles no. 3 478 3 841 1 684 1 135 inch mercial vehicles no. 713 606 465 189 no. 565 92 50 50 32 no. 565 92 50 418 no. 565 92 50 418	id.n — — — —	_ 2 851	n.D.
shments at 30 June no. 1 075 469 372 93 ment at 30 June no. 3 181 1 520 1 155 3 48 ss no. 7 618 2 455 1 972 448 sons no. 7 799 3 975 3 127 7 96 and salaries \$ 000 91 383 42 095 33 788 6 672 7 79 vehicle census, May 1995 no. 33 282 40 509 19 014 13 024 70 162 7 iger vehicles no. 33 282 40 509 19 014 13 024 135 iger vehicles no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 no. 565 92 50 32 no. 565 92 480 418			-
ment at 30 June as so June and salaries and s		3 2 339	236
ses no. 3181 1520 1155 348 348 348 348 348 348 348 348 348 348			
sales no. 4 618 2 455 1 972 448 cons no. 7 799 3 975 3 127 796 and salaries \$100 91 383 42 095 33 788 6 672 er \$100 739 874 385 879 305 440 70 162 7 sper vehicles no. 33 282 40 509 19 014 13 024 13 3841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 no. 565 92 50 32 no. 952 1 220 480 418			
cons no. 7 799 3 975 3 127 796 and salaries \$'000 91 383 42 095 33 788 6 672 er \$'000 739 874 385 879 305 440 70 162 7 vehicle census, May 1995 no. 33 282 40 509 19 014 13 024 iger vehicles no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 ro. 565 92 50 32 ro. 952 1 220 480 418	1 665	11 357	
and salaries \$1000 91383 42 095 33 788 6672 er \$1000 739 874 385 879 305 440 70 162 70 70 162	2 600	18 670	
er \$'000 739 874 385 879 305 440 70 162 7 vehicles commercial vehicles commercial vehicles no. 33 282 40 509 19 014 13 024 no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 no. 952 1 220 480 418	672 27 727 3	119 3205 599	18 084
vehicle census, May 1995 no. 33 282 40 509 19 014 13 024 commercial vehicles no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 cycles no. 952 1 220 480 418	162 257 854 32	4 1 793 233	
Iger vehicles no. 33 282 40 509 19 014 13 024 commercial vehicles no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 cycles no. 952 1 220 480 418			
commercial vehicles no. 3 478 3 841 1 684 1 135 no. 713 606 465 189 no. 565 92 50 32 cycles no. 952 1 220 480 418	38 011		12 977
rio. 713 606 465 189 rio. 565 92 50 32 rio. 952 1220 480 418	3 998 2	17 473	3 107
rvo. 565 92 50 32 rvo. 952 1 220 480 418	724	234 3 761	792
no. 952 1 220 480 418	57	921	61
	1315	4 985	422
46 268 21 693 14 798	798	5 693 183 757	17 359

For footnotes see end of table.

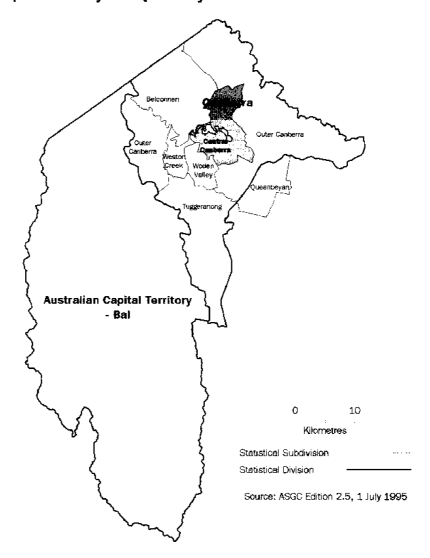
— continued
SUBDIVISIONS
ACT STATISTICAL

	3								!	İ
Particulars	Unit	Canberra Central	Belconnen	Woden Valley	Weston Creek	Tuggerannong	Outer Canberra and Other	Australian Capital Territory Balance	Australian Capital Territory Total	Quean- beyan
Domestic electricity consumption, 1994–95 ⁵ Electricity consumption Electricity consumption per capita Population 1994–95 Population 1994–95	MWh MWh/Capita average	235 948 3.98 59 217	289 080 3.31 87 282	128 876 3.88 33 238	90 998 3.58 25 448	272 339 3.10 87 808	19 448 2.13 9 111	ල් ල් ල් ල්	1 036 688 3.43 302 496	n.a. n.a.
Commercial electricity consumption, 1997-99. Electricity consumption per capita Population 1994-95	MWh MWh/Capita average	730 910 12.34 59 217	194 192 2.22 87 282	116 560 3.51 33 238	21 421 0.84 25 448	87 159 1.00 87 808	41 521 4.56 9 111	n.a. n.a.	1 191 763 3.94 302 496	n.a. n.a.
Domestic water consumption, 1994–95 ⁵ Water consumption Water consumption per capita	ML KL/Capita	6703 113.2	8 747 100.2	3 703 111.4	2725 107.1	8 980 102.3	695 76.3	n.a. n.a.	31,553 104.3	n.a. n.a.

Includes Fyshwick.
 Includes Hume and Mitchell.
 Includes Hume and Mitchell.
 Fotal includes unknowns not classified elsewhere.
 Total includes Jervis Bay.
 Source: ACTEW Corporation Limited.

CANBERRA CENTRAL STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan



In 1995, the overall density of population in the Canberra Central SSD declined by 0.9%, from 798.4 to 791.3 persons per square kilometre. The largest population decreases were recorded in Turner and Yarralumla, both with -4%, and Campbell with -3.7%. Reid had the highest population increase at 10.4%.

In 1994, Canberra Central recorded 43.1% of all ACT deaths. The suburbs of Red Hill and Narrabundah recorded the greatest number, with 80 and 74, respectively.

The unemployment rate remained relatively stable at 9.1%. Significant falls were recorded for Narrabundah (-1.7 percentage points) and Kingston (-1.4 percentage points).

City and Braddon recorded the highest values of building approvals, \$41 million and \$26.8 million, respectively. The major building activity in Canberra Central occurred in Braddon and Kingston with 170 and 83 dwelling units created.

Canberra Central accounted for 70.5% of students attending special

Area at 30 June 1991 Census count ² At 6 August 1991, census night Dwellings, 1991 Census ³ Median household income range Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Wital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Inant deaths, 1994 Natural increase, 1994 Natural increase, 1994	sq km no. no. \$	2.91 2.330 42 70.001– 80.000	3.52 4 634 1 965 30 001– 35 000	862 304 30 001– 35 000	1.48 2 430 1 049 16 001-	3.10 3.253 1.323	297 9	2 633
At 6 August 1991, census night Dwellings, 1991 Census ³ Median household income range Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Wital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994 ⁵	no. no. \$	2 330 42 70 001–	4 634 1 965 30 001-	862 304 30 001-	2 430 1 049	3 253 1 323	297	2 633
Dwellings, 1991 Census ³ Median household income range Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Wital statisties Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994 Natural increase, 1994	no. \$ no.	42 70 001–	1 965 30 001-	304 30 001-	1 049	1 323		
Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Wital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994 ⁵	\$ no.	70 001-	30 001-	30 001-	1 049	1 323		
Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Wital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994	no.				16.001=			1 066
At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994		80 000	35 000	35 000		40 001	40 001-	40 001-
At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994				20 000	20 000	50 000	50 000	50 000
Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994								
Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994		005						
Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994 ⁵	no.	895	2 226	427	961	1 5 6 7	187	1 225
Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994 ⁵	200	855 1 750	2 518	218	973	1 607	161	1 461
0–4 years 5–14 years 15–19 years 20–54 years 55–64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statisties Births, 1994 Males Fernales Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994 ⁵	no.	1 750	4 744	645	1 934	3 174	348	2 686
5-14 years 15-19 years 20-54 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statisties Births, 1994 Males Fernales Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994 ⁵	no.	7	276	13	100	160	25	400
15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994	no.	17	526	34	126 120	163	35	109
20–54 years 55–64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Females Persons Infant deaths, 1994 Natural increase, 1994 ⁵	no.	745	263	24	80	379 1 52	47	306
55–64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994 ⁵	no.	967	2 547	467	1 046	1 538	62 184	248 1 209
At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Females Persons infant deaths, 1994 Natural increase, 1994	no.	8	356	49	162	358	8	272
Average annual rate of change, 1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994	no.	6	776	58	400	5 8 4	12	542
1991 to 1995p ⁴ Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994	no.	1 750	4 628	645	1 921	3 055	365	2 659
Vital statistics Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994							000	2 000
Births, 1994 Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994	%	-0.6	-1.0	-0.8	-1.4	-2.5	33.5	-0.5
Males Females Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994								
Females Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994								
Persons Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994	no.	1	24	2	19	22	8	12
Deaths, 1994 Males Females Persons nfant deaths, 1994 Natural increase, 1994	no.	1	31	_	8	13	7	13
Males Females <i>Persons</i> nfant deaths, 1994 Natural increase, 1994 ⁵	ħΦ.	2	55	2	27	35	15	25
Females Persons nfant deaths, 1994 Natural increase, 1994 ⁵								
Persons nfant deaths, 1994 Natural increase, 1994 ⁵	RΦ.		26	2	16	16	2	18
nfant deaths, 1994 Natural increase, 1994 ⁵	no.	_	24	1	9	5	0	7
Natural increase, 1994 ⁵	no.	_	50	3	25	21	2	25
	no.		1	_	1		_	
	no.	2	5	-1	2	14	13	٥
Labour market, June quarter, 1995° Labour force	20	OE4	0.300					
Jnemployment rate	no. %	851 18.0	2 380	631	1 382	1 787	331	1 380
Building, 1994–95	/0	10.0	10.6	3.0	11 .5	12.0	5.7	4.2
Number of building approvals	DO	10	44	40	n.e.			
Owelling units created	no. no.	10	41 11	16	25	41	64	37
	\$'000	5 84 7	5 506	 15 620	170 26 786	1 4 777	40.00E	8
Road traffic accidents, 1993	• ••••	3 041	5 506	13 020	20 700	4 777	40 995	5 958
Persons killed	no.	0		0				
Persons injured	no.	4	1	0 1	4	6	1	_
Preschools, February 1996 ⁸	110.		1	4	4	0	5	7
Centres	no.		2			4		
Inrolments	no.	_	64	_		1 19	_	1 35
Schools, February 1996 ⁹			0-7			19	_	35
Government	no.	_	2	1	1	3		Δ.
Non-government	no.	****	_		1	2 2	_	2 1
Sovernment students					*	4	_	1
Primary school	no.		732	419		332		
High school	no.	_		659	61	746		551
Secondary college	no.	_	~		33	_	75.0	-
Special school	no.			_	_		_	87
lon-government students								
Primary school	no.	_		_	_	245		467
High school	no.	_	-		719	_		613
Secondary college	no.	-			219	_		293
Special school	no.	_		-		_	_	
fome suburbs count, July 1994 ¹⁰								
iovernment Ion-government		^	- 40					
юн Ременинент	no.	9	548	27	104	288	10	213
or footnotes refer to page 43.	no. no.	9	548 112	27 11	104 44	2 88 1 74	10 19	213 232

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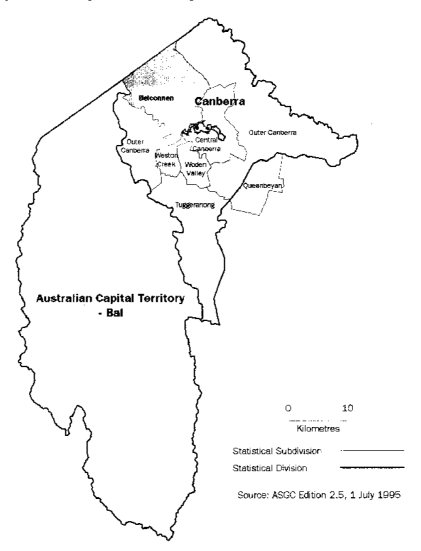
	ANBERRA CENTRA	AL SUBDIV	<u>/ISIUN — c</u>	ontinuea					
Particulars		Unit	Dickson	Downer	Duntroon	Forrest	Fyshwick	Griffith	<u>H</u> ackett
Area at 30 June	1991 ¹	sq km	1.62	1.64	2.40	1.57	9.81	2.76	1.92
Census count ²									
At 6 August 1991	, census night	no.	2 056	3 523	1 889	1 375	61	3 372	3 050
Dwellings, 1991 (Census ³	no.	841	1 519	139	443	10	1 435	1 267
Median household		\$	35 001- 40 000	30 001- 35 000	40 001 – 50 000	60 001- 70 000	60 001- 70 000	35 001- 40 000	35 001– 40 000
Estimated reside				****					
At 30 June 1994					4 100	604	F2	1 504	1 546
Males		no₁	959	1 717	1 460	621	53 22	1 524 1 659	1 546
Females		no.	979	1 733	490	610	75	3 183	3 092
Persons		no.	1 938	3 450	1 950	1 231	7.5	3 103	3 032
Age distribution		200	94	139	71	44	8	163	203
0–4 years		no. no.	143	273	129	167	9	420	326
5–14 years			103	265	722	88	7	196	192
15–19 years		no. no.	1 054	1 947	1 022	619	40	1 555	1 557
20-54 years		no.	259	374	4	113	4	241	375
55-64 years 65 years or mo	ore.	no.	285	452	2	200	7	608	439
At 30 June 1995		no.	1 894	3 361	1 950	1 204	75	3 293	2 995
Average annual re		110.							
1991 to 1995		%	-2.0	-2.3	-0.1	-2.0	-1.0	0.4	-1.8
Vital statistics									
Births, 1994									
Males		no.	9	22	6	6	3	17	19
Females		no.	17	20	15	1	1	20	11
Persons		no.	26	42	21	7	4	37	30
Deaths, 1994							_		
Males		no.	6	6	1	4	2	13	10
Females		no.	7	5	_	1	1	10	5
Persons		no.	13	11	1	5	3	23	15
Infant deaths, 19	94 _	no.		_1		_	 1	_ 14	15
Natural increase,	1994°	no.	13	31	20	2	+	14	10
Labour market,	June quarter, 199	95 ⁶			. =	7.40		4.046	4 756
Labour force		no.	1 167	2 113	1 702	740		1 81 6 5.3	1 75 6 9.5
Unemployment ra	ite	%	9.5	9.0	2.5	5.4		5.5	9.0
Building, 1994-	95				_				22
Number of building	ng approvals	no.	15	11	9	16	21	55	23
Dwelling units cre	eated	no.				6		28 9 635	1 1 103
Value of building		\$'000	2 024	465	22 003	3 148	9 898	9 033	1 103
Road traffic acc	dents, 1993							0	
Persons killed		no.	_		-	_	1	0 3	
Persons injured		no.	2	_	_	3	1	3	
Preschools, Feb	пиагу 1996 ⁸							0	4
Centres		no.	_	1	1			2 72	1 23
Enrolments	^	no.	_	33	20			12	23
Schools, Februa	ıry 1996 ⁹					4			
Government		no.	1	_	_	1	_	2	
Non-government		no.	1	_	_	_		2	
Government stud						467	_		_
Primary school		no.	_		_	461		_	
High school		no.		_		_		_	
Secondary coll		no.	689	_		_	_	_	_
Special school		no.		_					
Non-government		no.	57			_		241	_
Primary school	ı	no.	652		_	_		1 457	_
High school	loro	no.	597		_	_		569	
Secondary coll Special school	_	no.			_	_		_	_
Special scribbi	count, July 1994 ¹								
	count, July 1994	no.	166	306	76	136	24	356	29
Government Non-government		no.	72	101	18	164	8	202	146
	and the second s								

CANBERRA CENI	RAL SUBD	VISION	continued					
Particulars	Unit	Kingston	Lyneham	Narrabundah	O'Connor	Parkes	Red Hill	Reid
Area at 30 June 1991 ¹	sg km	1.35	5.43	4.11	4.22	1.81	4,81	0.96
Census count ²	•						.,	0.00
At 6 August 1991, census night	no.	1 386	4 245	5 273	4 875	9	3 056	1 604
Dwellings, 1991 Census ³	no.	739	1 775	2 057	2 168	3	1 185	810
Median household income range	\$	40 001-	35 001-	30 001-	30 001-	25 001-	40 001-	25 001-
		50 000	40 000	35 000	35 000	30 000	50 000	30 000
Estimated resident population								
At 30 June 1994								
Males	no.	730	2 082	2 551	2 346	14	1 699	714
Females	по.	773	2 117	2 732	2 519	13	1 549	791
Persons	no.	1 503	4 199	5 283	4 865	27	3 248	1 505
Age distribution	5.0	440	000	201	000			
0–4 years	no.	116	230	361	303	1	167	103
5–14 years 15–19 years	no.	147	506	762	535	1	452	137
20-54 years	no.	92 908	295 2 4 3 3	322	255	1	316	85
55–64 years	no.	97	322	2 525	2 666	16	1 385	860
65 years or more	no. ло.	143	413	412 901	365 741	4	322	102
At 30 June 1995	no.	1 621	4 190	5 362	741 4 766	4 27	606	218
Average annual rate of change,	no.	1 021	4 190	5 502	4 100	27	3 151	1 663
1991 to 1995p4	%	6.0	0.3	0.2	-1.2	0.0	-1.1	1.4
Vital statistics	70	0.0	-0.5	0.2	-1.2	0.0	~. 	1.4
Births, 1994								
Males	no.	19	26	41	34	1	15	0
Females	no.	14	20	27	34 30	1	15	9
Persons	по.	33	46	68	64	1 2	12 27	9
Deaths, 1994	710.	55	40	UO.	04	2	21	18
Males	no.	10	20	24	19		34	٥
Females	no.	6	41	50	15 15		3 4 46	8 3
Persons	no.	16	6 1	74	34		80	11
Infant deaths, 1994	no.	_	_		1	_	1	+ *
Natural increase, 1994 ⁵	no.	17	-15	-6	30	2	53	7
Labour market, June quarter, 19				Ŭ	00	-	55	'
Labour force	no.	869	2 477	2 579	2 608		1 452	861
Unemployment rate	%	9.4	9.3	12.1	12.3		6.1	12.2
Building, 1994–95	,0	.	0.5	12.1	12.0	• •	0.1	12.2
Number of building approvals	no.	2	18	33	38	8	42	20
Dwelling units created	no.	83	2	54	11	_	6	20 4
Value of building approvals	\$'000	8 703	7 986	10 619	1 812	5 107	3 025	1 564
Road traffic accidents, 1993		0.00		10 010	+ 012	0 101	0 023	1 004
Persons killed	no.		_	_	1		_	
Persons injured	no.	1	10	2	1	1	1	_
Preschools, February 1996 ⁸				_	-	_	+	
Centres	no.	1	1	1	1		1	1
Enrolments	no.	15	40	82	22		50	35
Schools, February 1996 ⁹				02			50	
Government	no.		2	2	2	_	1	1
Non-government	no.		1	1	1	_	2	
Government students			_	_	-		~	
Primary school	no.		388	165	72		468	_
High school	no.	_	646	_	_			17
Secondary college	no.		_	918	_	_		18
Special school	no.	_	_	<u></u>	85			_
Non-government students								
Primary school	no.		149	145	197	_	575	– .
High school	no.	_	116	_	_		657	_
Secondary college	no.	_	_	_	_		308	_
Special school	no.	_	_	_	_		_	_
Home suburbs count, July 1994	.U							
Government	no.	94	374	593	547	_	366	132
Non-government	no.	37	196	271	136	_	310	63
For footpates refer to page 42								
For footnotes refer to page 43.					<u></u>			.continued

Particulars	Unit	Russell	Turner	Watson	Yarralumla	Total Canberra Central	Proportion of Territory %
Area at 30 June 1991	są km	0.54	1.52	3.62	7.21	¹¹ 74.5	3.13
Census count ²	• •						
At 6 August 1991, census night	no.	_	2 087	3 836	2 911	61 047	21.9
Dwellings, 1991 Census ³	no.		1 019	1 446	1 279	23 893	24.2
Median household income range	\$	_	20 001~ 25 000	40 001- 50 000	40 001- 50 000		• •
Estimated resident population							
At 30 June 1994 Males	no.	. з	1 048	1 765	1 459	29 779	19.7
Females	no.	2	1 049	1 818	1 506	29 701	19.9
Persons	no.	5	2 097	3 583	2 965	59 480	19.8
Age distribution	,,,,	•	2 00.	0 000			
O-4 years	no.	_	121	257	150	3 260	1 4.4
5–14 years	no.		174	400	338	6 348	1 4.4
15–19 years	no.		96	174	177	4 960	20.0
20–54 years	no.	5	1 290	1 961	1 479	31 280	18.5
55–64 years	no.		104	381	296	4 988	25.9
65 years or more	no.	_	312	410	525	8 644	41.8
At 30 June 1995	no.	5	2 013	3 515	2 846	58 954	1 9.4
Average annual rate of change,							
1991 to 1995p ⁴	%	_	-1.7	-1.3	-1.9	-0.8	
Vital statistics							
Births, 1994							
Males	no.	_	10	29	20	374	16.8
Females	no.	_	16	32	26	345	15.5
Persons	no.	_	26	61	46	719	16.2
Deaths, 1994							
Males	no.	_	8	4	16	265	41.5
Females	no.	_	5	11	5	257	44.8
Persons	no.	_	13	15	21	522	43.1
Infant deaths, 1994	no.		_	_	_	5	25.0
Natural increase, 1994 ⁵	no.	_	13	46	25	197	6.1
Labour market, June quarter, 1995 ⁶							
Labour force	no.		1 063	2 126	1 661	33 732	20.4
Unemployment rate	%		12.9	9.8	3.9	9.1	
Bullding, 1994–95							
Number of building approvals	no.	8	14	23	52	642	17.7
Dwelling units created	no.	_	4		28	417	15.3
Value of building approvals	\$1000	1 877	2 628	1 107	9 411	207 604	34.1
Road traffic accidents, 1993 ⁷							
Persons killed	no.		_	0	2	4	28.6
Persons injured	no.	0	0	1	2	56	36.1
Preschools, February 1996 ⁸		_					
Centres	no.		1	1	2	19	23.5
Enrolments	no.	_	36	50	73	669	
Schools, February 1996 ⁹							
Government	no.		2	1	1	22	22.0
Non-government	no.	_	<u> </u>	2	2	16	38.1
Government students							
Primary school	no.		307	357	252	3 959	17.9
High school	no.	_	_	_	_	2 680	24.2
Secondary college	no.	_	_	_	-	1 658	24.3
Special school	no.	_	113	_		285	70.5
Non-government students							
Primary school	no.	_		472	160	2 708	25.8
High school	no.		_	12	50	4 276	52.5
Secondary college	no.	_		_	_	1 986	70.2
Special school	no.	_	_	_	_		_
Home suburbs count, July 1994 ¹⁰						= -	
Government	no.	_	174	300	340	5 473	14.0
Non-government	no.	_	48	154	179	2 697	13.8
For footnotes refer to page 43.							

BELCONNEN STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions **Australian Capital Territory and Queanbeyan**



In 1995, the population of the Belconnen SSD declined by 0.6%. Of the 24 suburbs located in Belconnen, 20 recorded decreases. In percentage terms, the largest decreases were recorded in Macquarie (-3.9%), Spence (-3.8%) and Hawker (-3.7%). Three suburbs experienced increases in population, these suburbs were Belconnen SSD Balance (420.5%), Belconnen Town Centre (9.2%) and Bruce (5%). The increases in population can largely be attributed to the development of medium density housing. Belconnen SSD Balance included a new suburb Dunlop, with an estimated population of 310.

In June 1995, the unemployment rate for Belconnen was 6.8%. Unemployment fell in Aranda, Macquarie, Page and Weetangera by 0.5 percentage points and increased for Florey and Flynn by 0.3 percentage points.

During 1995, 653 buildings were approved for the Belconnen SSD to the value of \$69.4 million. The greatest number of approvals was recorded for Belconnen SSD Balance (208), mostly in the new suburb of Dunlop.

In February 1996, there were 15,940 enrolments for schools within the Belconnen SSD. Of these, 11,901 students (74.7%) were enrolled in government schools while the remaining 4,039 (25.3%) were in non-government schools. Total enrolments decreased by 3.2% from the previous year.

Estimated resident population At 30 June 1994	1.62 2.657 939 50.001 60.000 1.355 1.360 2.715 1.25 3.04 2.31 1.481 3.12 2.658 -1.9 1.1 1.7 2.8 2.3 2.5 4.8	2 141 1 113 30 001- 35 000 1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	80 001- 1 012- 1 096- 2 108- 83- 216- 478- 1 168- 71- 92- 2 214- 4.8- 8- 10- 18- 14- 14- 14- 14- 14- 14- 14- 15- 16- 16- 16- 16- 16- 16- 16- 16	3 643 1 182 35 001– 40 000 1 719 1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	Cook 1.78 3 058 1 343 40 001- 50 000 1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	8 40 001-50 000 3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	1 788 40 001- 50 000 2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86
Census count ² At 6 August 1991, census night no. Dwellings, 1991 Census ³ no. Median household income range \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 657 939 60 001– 60 000 1 355 1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9	2 141 1 113 30 001- 35 000 1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	2 045 387 60 001- 70 000 1 012 1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	3 643 1 182 35 001– 40 000 1 719 1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	3 058 1 343 40 001- 50 000 1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	6 360 1 978 40 001- 50 000 3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	5 440 1 788 40 001– 50 000 2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4
At 6 August 1991, census night Dwellings, 1991 Census ³ Median household income range Estimated resident population At 30 June 1994 Males Persons Age distribution O-4 years 5-14 years 10-15-19 years 20-54 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Males Nales Nersons No. Persons No. Persons No. Average annual rate of change, 1991 to 1995p ⁴ Males Nales No. Females Persons Deaths, 1994 Males No. Females Persons Infant deaths, 1994 Males No. Females Persons Inc. Infant deaths, 1994 Males No. Females Persons Inc. Infant deaths, 1994 Natural increase, 1994 ⁵ Labour market, June quarter, 1995 Labour market, June quarter, 1995 Labour force Unemployment rate Building, 1994—95 Number of building approvals Dwelling units created Value of building approvals Persons killed Persons injured Preschools, February 1996 Government No. Schools, February 1996 Government Non-government Non-government Non-government Non-government Primary school No. Primary school No.	939 50 001– 60 000 1 355 1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	1 113 30 001- 35 000 1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	387 60 001- 70 000 1 012 1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	1 182 35 001- 40 000 1 719 1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	1 343 40 001- 50 000 1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	1 978 40 001-50 000 3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	40 001– 50 000 2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86
Dwellings, 1991 Census ³ Median household income range Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 5-14 years 15-19 years 20-54 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Wital statistics Births, 1994 Males Persons Deaths, 1994 Males Persons Deaths, 1994 Males Females Persons Deaths, 1994 Males Females Persons Inc. Retarting the time quarter, 1995 Labour market, June quarter, 1995 Labour force Unemployment rate Building, 1994-95 Number of building approvals Dowelling units created Value of building approvals Persons killed Persons killed Persons injured Preschools, February 1996 Centres Inc. Preschools, February 1996 Government Non-government Non-government Non-government Non-government Non-government Non-government Non-government Non-government Non-government Primary school	939 50 001– 60 000 1 355 1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	1 113 30 001- 35 000 1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	387 60 001- 70 000 1 012 1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	1 182 35 001- 40 000 1 719 1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	1 343 40 001- 50 000 1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	1 978 40 001-50 000 3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	1 788 40 001– 50 000 2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4
Estimated resident population At 30 June 1994 Males no. Females no. Persons no. Age distribution 0-4 years no. 15-19 years no. 55-14 years no. 55-64 years no. 65 years or more no. Average annual rate of change, 1991 to 1995 Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 Males no. Females no. Females no. Persons no. Deaths, 1994 Males no. Females no. Females no. Persons no. Infant deaths, 1994 Males no. Females no. Persons no. Infant deaths, 1994 Males no. Remales no. Persons no. Infant deaths, 1994 Males no. Remales no. Persons no. Infant deaths, 1994 Males no. Remales no. Persons no. Infant deaths, 1994 Males no. Remales no. Persons no. Infant deaths, 1994 Males no. Remales no. Persons no. Infant deaths, 1994 Natural increase, 1994 Males no. Remales no. Persons no. Infant deaths, 1994 Natural increase, 1994 Males no. Persons no. Infant deaths, 1994 No. Natural increase, 1994 Males no. Persons no. Infant deaths, 1994 Natural increase, 1994 Males no. Persons no. Infant deaths, 1994 No. Natural increase, 1994 Males no. Persons no. Infant deaths, 1995 Males no. Persons no. Infant deaths, 1996 Males no. Persons no. Infant deaths, 1994 Males no. Infant deaths, 1994 Males no. Infant deaths, 1994 Males no. Infant deaths	1 355 1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9	30 001- 35 000 1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	60 001- 70 000 1 012 1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	35 001- 40 000 1 719 1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	40 001- 50 000 3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	40 001– 50 000 2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4
Estimated resident population At 30 June 1994 Males	60 000 1 355 1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9	35 000 1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3 13 17 30 3 2	70 000 1 012 1 096 2 108 83 216 478 1 168 71 92 2 214 4.8 8 10 18	1719 1863 3582 379 708 317 1922 132 124 3549 -1.4	1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	50 000 2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4
At 30 June 1994 Males	1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	1 180 1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	1 012 1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	1 719 1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	1 574 1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	3 246 3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	2 758 2 797 5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86
Males no. Females no. Persons no. Age distribution no. 0-4 years no. 5-14 years no. 15-19 years no. 20-54 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p4 Vital statistics No. Births, 1994 no. Males no. Fermales no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 19956 Labour force no. Unemployment rate % Building, 1994-95 Number of building approvals no. Dwelling units created no. Value of building approvals <td< td=""><td>1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25</td><td>1 297 2 477 114 99 172 1 878 114 100 2 706 5.3</td><td>1 096 2 108 83 216 478 1 168 71 92 2 214 4.8</td><td>1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4</td><td>1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1</td><td>3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9</td><td>2 797 5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86</td></td<>	1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	2 797 5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86
Females no. Persons no. Age distribution no. 0-4 years no. 5-14 years no. 15-19 years no. 20-54 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p4 Vital statistics No. Births, 1994 no. Males no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 19956 Labour force no. Unemployment rate % Building, 1994-95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accident	1 360 2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	1 297 2 477 114 99 172 1 878 114 100 2 706 5.3	1 096 2 108 83 216 478 1 168 71 92 2 214 4.8	1 863 3 582 379 708 317 1 922 132 124 3 549 -1.4	1 618 3 192 169 264 205 1 958 306 290 3 105 -1.1	3 217 6 463 475 1 242 604 3 649 316 177 6 461 -0.9	2 797 5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86
Persons Age distribution O-4 years 5-14 years 10. 15-19 years 20-54 years 10. 55-64 years 10. 55-64 years 10. 65 years or more 10. Average annual rate of change, 1991 to 1995 Males Births, 1994 Males Persons Deaths, 1994 Males Persons Doubling uncrease, 1994 Natural increase, 1995 No.	2 715 125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	2 477 114 99 172 1 878 114 100 2 706 5.3 13 17 30 3 2	2 108 83 216 478 1 168 71 92 2 214 4.8	3 582 379 708 317 1 922 132 124 3 549 -1.4 36 33 69	3 192 169 264 205 1 958 306 290 3 105 -1.1	6 463 475 1 242 604 3 649 316 177 6 461 -0.9	5 555 560 990 391 3 228 197 189 5 738 0.4 48 38 86
Age distribution 0-4 years	125 304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	114 99 172 1878 114 100 2706 5.3	83 216 478 1168 71 92 2214 4.8	379 708 317 1922 132 124 3 549 -1.4	169 264 205 1 958 306 290 3 105 -1.1	475 1 242 604 3 649 316 177 6 461 -0.9	560 990 391 3 228 197 189 5 738 0.4 48 38
0-4 years no. 5-14 years no. 15-19 years no. 20-54 years no. 55-64 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p* 1991 to 1995p* % Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour force no. Unemployment rate % Building, 1994–95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ² Persons killed no. Persons inju	304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	99 172 1 878 114 100 2 706 5.3 13 17 30	216 478 1 168 71 92 2 214 4.8	708 317 1 922 132 124 3 549 -1.4	264 205 1 958 306 290 3 105 -1.1	1 242 604 3 649 316 177 6 461 -0.9	990 391 3 228 197 189 5 738 0.4 48 38 86
5–14 years no. 15–19 years no. 20–54 years no. 55–64 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p¹ % Vital statistics Births, 1994 Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 1994 no. Natural increase, 1994 no. Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$1000 Road traffic accidents, 1993² Persons killed no. Persons injured no. Preschools, February 1996³ Government no. Schools, February 1996³ Government no. On- Government students Primary school no.	304 231 1 481 312 262 2 658 -1.9 11 17 28 23 25	99 172 1 878 114 100 2 706 5.3 13 17 30	216 478 1 168 71 92 2 214 4.8	708 317 1 922 132 124 3 549 -1.4	264 205 1 958 306 290 3 105 -1.1	1 242 604 3 649 316 177 6 461 -0.9	990 391 3 228 197 189 5 738 0.4 48 38 86
15–19 years no. 20–54 years no. 55–64 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p4 % Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 Males no. Females no. Females no. Females no. Fersons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$1000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Government no. Schools, February 1996 Government students Primary school no.	231 1 481 312 262 2 658 -1.9 11 17 28 23 25	172 1878 114 100 2706 5.3 13 17 30	478 1 168 71 92 2 214 4.8 8 10 18	317 1 922 132 124 3 549 -1.4 36 33 69	205 1 958 306 290 3 105 -1.1	604 3 649 316 177 6 461 -0.9	391 3 228 197 189 5 738 0.4 48 38 86
20–54 years no. 55–64 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p ⁴ % Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 Males no. Females no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 1994 no. Natural increase, 1994 no. Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	1 481 312 262 2 658 -1.9 11 17 28 23 25	1 878 114 100 2 706 5.3 13 17 30	1 168 71 92 2 214 4.8 8 10 18	1 922 132 124 3 549 -1.4 36 33 69	1 958 306 290 3 105 -1.1	3 649 316 177 6 461 -0.9 43 45 88	3 228 197 189 5 738 0.4 48 38 86
55–64 years no. 65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p4 % Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 Males no. Females no. Females no. Females no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Government no. Schools, February 1996 Government no. On- Government students Primary school no.	312 262 2 658 -1.9 11 17 28 23 25	114 100 2 706 5.3 13 17 30	71 92 2 214 4.8 8 10 18	132 124 3 549 -1.4 36 33 69	306 290 3 105 -1.1 19 19 38	316 177 6 461 -0.9 43 45 88	197 189 5 738 0.4 48 38 86
65 years or more no. At 30 June 1995 no. Average annual rate of change, 1991 to 1995p ⁴ % Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 Males no. Females no. Females no. Females no. Persons no. Infant deaths, 1994 Mater no. Persons no. Infant deaths, 1994 no. Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$1000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Government no. Schools, February 1996 Government no. On. Government students Primary school no.	262 2 658 -1.9 11 17 28 23 25	100 2 706 5.3 13 17 30	92 2 214 4.8 8 10 18	124 3 549 -1.4 36 33 69	290 3 105 -1.1 19 19 38	177 6 461 -0.9 43 45 88	189 5 738 0.4 48 38 86
At 30 June 1995 no. Average annual rate of change, 1991 to 1995p ⁴ % Vital statistics Births, 1994 no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no. Preschools, February 1996 Government no. Schools, February 1996 Government students Primary school no.	2 658 -1.9 11 17 28 23 25	2 706 5.3 13 17 30 3	2 214 4.8 8 10 18	3 549 -1.4 36 33 69	3 105 -1.1 19 19 38	6 461 -0.9 43 45 88	5 738 0.4 48 38 86
Average annual rate of change, 1991 to 1995p ⁴ % Vital statistics 8irths, 1994 Males no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 ⁶ Labour force no. Unemployment rate % Building, 1994-95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Government students primary school no.	-1.9 11 17 28 23 25	5.3 13 17 30 3 2	4.8 8 10 18	-1.4 36 33 69	-1.1 19 19 38	-0.9 43 45 88	0.4 48 38 86
1991 to 1995p4 % Vital statistics 8irths, 1994 Males no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 19956 Labour force Labour force no. Unemployment rate % Building, 1994-95 Number of building approvals Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed Persons injured no. Preschools, February 19968 Centres Centres no. Enrolments no. Schools, February 19969 Government Government students no. Primary school no.	11 17 28 23 25	13 17 30 3	8 10 18	36 33 69	19 19 38	43 45 88	48 38 86
Vital statistics Births, 1994 Males no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force Unemployment rate % Building, 1994–95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed Persons injured no. Preschools, February 1996 no. Schools, February 1996 Government Non-government no. Primary school no.	11 17 28 23 25	13 17 30 3	8 10 18	36 33 69	19 19 38	43 45 88	48 38 86
Births, 1994 Males no. Females Persons no. Deaths, 1994 no. Males no. Females Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force Unemployment rate % Building, 1994–95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993² Persons killed no. Persons injured no. Preschools, February 1996³ no. Schools, February 1996³ Government Roo- no. Covernment students no. Primary school no.	17 28 23 25	17 30 3 2	10 18 1	33 69	19 38	45 88	38 86
Males no. Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force Unemployment rate % Building, 1994–95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993² Persons killed no. Persons injured no. Preschools, February 1996³ Contres no. Enrolments no. Schools, February 1996³ Government no. Non-government no. Primary school no.	17 28 23 25	17 30 3 2	10 18 1	33 69	19 38	45 88	38 86
Females no. Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force Unemployment rate % Building, 1994–95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ² Persons killed no. Persons injured no. Perschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government Non-government no. Ooverment students Primary school	17 28 23 25	17 30 3 2	10 18 1	33 69	19 38	45 88	38 86
Persons no. Deaths, 1994 no. Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force Labour force no. Unemployment rate % Building, 1994–95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993² Persons killed no. Persons injured no. Preschools, February 1996³ Centres no. Enrolments no. Schools, February 1996³ Government Non-government no. Government students primary school	28 23 25	30 3 2	18 1	69	38	88	86
Deaths, 1994 no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 19945 no. Labour market, June quarter, 1995 Labour force Labour force no. Unemployment rate % Building, 1994-95 no. Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed Persons killed no. Persons injured no. Persons injured no. Perschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Primary school no.	23 25	3 2	1				
Males no. Females no. Persons no. Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 ⁶ Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	25	2		8	7	3	
Females no. Persons no. Infant deaths, 1994 no. Infant deaths, 1994 no. Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 ⁶ Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	25	2		8		- 3	_
Persons no. Infant deaths, 1994 no. Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 ⁶ Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.							2
Infant deaths, 1994 no. Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 ⁶ Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.		Į.		5 1 3	5	3 6	5 7
Natural increase, 1994 ⁵ no. Labour market, June quarter, 1995 ⁶ Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	70	1	5	13	12 1	О	,
Labour market, June quarter, 1995 Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	-20	25	13	56	26	82	79
Labour force no. Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	-20	25	13	50	20	02	79
Unemployment rate % Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	4 560	1.070	4 007	4.000	0.400	2.550	2 200
Building, 1994–95 Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ² Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	1 569 6.2	1 672	1 227	1 808	2 133	3 552	3 092
Number of building approvals no. Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	0.2	4.4	5.9	8.9	5.3	6.3	7.8
Dwelling units created no. Value of building approvals \$'000 Road traffic accidents, 1993 no. Persons killed no. Persons injured no. Preschools, February 1996 no. Enrolments no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	05	4.0	.	_	_		
Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no. Persons injured no. Preschools, February 1996 Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	25	16	17	5	8	36	28
Road traffic accidents, 1993 ⁷ Persons killed no. Persons injured no. Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	4.075	40 500	21	1		41	
Persons killed no. Persons injured no. Preschools, February 1996 Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	1 075	13 5 96	7 022	194	280	4 709	1 323
Persons injured no. Preschools, February 1996 Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	_						
Preschools, February 1996 ⁸ Centres no. Enrolments no. Schools, February 1996 ⁹ Government no. Non-government no. Government students Primary school no.	1	_	_	_	_	1	_
Centres no. Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.	3	2	2	4	_	1	0
Enrolments no. Schools, February 1996 Government no. Non-government no. Government students Primary school no.						_	
Schools, February 1996 Sovernment no. Non-government no. Government students Primary school no.	1	_	_	_1	1	2	1
Government no. Non-government no. Government students Primary school no.	48		_	56	25	80	88
Non-government no. Government students Primary school no.					_	_	_
Government students Primary school no.	1	1	-	1	1	2	1
Primary school no.	1	_	1	1	_	1	2
	371	_	_	271	155	714	416
High school no.	_				_	_	
Secondary college no.		888		_	-	_	
Special school no.				_	_		_
Non-government students	_			0.57		EZO	64.6
Primary school no.				257	_	570	616
High school no.	_ 222	_	618		_		859
Secondary college no.	222 —		307	_	_	_	_
Special school no.						_	
Home suburbs count, July 1994 ¹⁰	222 —			_			
Government no. Non-government no.	222 — — —		4 4 7		004	4 000	7630
For footnates refer to page 43.	222 —		147 120	 656 185	281 101	1 089 602	792 443

Particulars	Unit	Flynn	Fraser	Giralang	Hawker	Higgins	Holt	Kaleen
Area at 30 June 1991 ¹	sq km	2.08	2.51	2.46	1.96	1.69	3.28	5.94
Census count ²	-							
At 6 August 1991, census night	no.	4 143	2 584	4 031	3 274	3 628	4 349	8 690
Dwellings, 1991 Census ³	ຄວ.	1 267	7 3 5	1 247	1 222	1 233	1 544	2 651
Median household income range	\$	50 001-	50 001-	40 001-	40 001-	40 001-	40 001-	40 001-
		60 000	60 000	50 000	50 000	50 000	50 000	50 000
Estimated resident population								
At 30 June 1994		0.000	4.000	0.000	4.640	4.000	0.046	1 101
Males	no.	2 032	1 362	2 090	1 642	1 833	2 316	4 464
Females	no.	2 033	1 272 2 634	2 041 4 131	1 602 3 <i>244</i>	1 841 3 674	2 299 4 615	4 372 8 836
Persons Age distribution	no.	4 065	∠ 0.54	4 131	3 244	3074	4 613	0 030
0–4 years	no.	236	126	277	162	265	344	542
5–14 years	no.	645	556	684	291	424	632	1 580
15-19 years	no.	460	353	456	414	303	371	820
20-54 years	no.	2 296	1 422	2 364	1 837	2 192	2 678	5 045
55–64 years	no.	288	100	218	298	262	26 5	482
65 years or more	no.	140	77	132	242	228	325	367
At 30 June 1995	no.	3 957	2 590	4 072	3 125	3 572	4 592	8 742
Average annual rate of change,	= -							
1991 to 1995p*	%	-2.2	-1.1	-0.8	-2.2	-1.6	-0.1	-1.1
Vital statistics								
Births, 1994			_					
Males	no.	19	8	25	19	32	30	55
Females	no.	24	22	22	15	26	42	44
Persons	no.	43	30	47	34	58	72	99
Deaths, 1994		4	_	2	7	5	10	19
Males Females	no.	2	5 4	2 2	3	5 8	10	12
Persons	no. no.	6	9	4	10	13	20	31
Infant deaths, 1994	no.	_		_			_	1
Natural increase, 1994 ⁵	no.	37	21	43	24	45	5 2	68
Labour market, June quarter, 19	_	0,						
Labour force	no.	2 392	1 432	2 257	2 012	2 214	2 558	4 794
Unemployment rate	%	7.7	7.9	6.2	6.0	7.2	7.5	6.3
Building, 1994–95								
Number of building approvals	no.	17	14	8	14	6	40	46
Dwelling units created	no.			1	_	_	47	64
Value of building approvals	\$	725	392	302	567	162	5 137	7 835
Road traffic accidents, 1993 ⁷								
Persons killed	no.	1	1	_	_	0		1
Persons injured	no.	1	2	1	3	1	5	2
Preschools, February 1996 ⁸								
Centres	no.	1	1	1	1	1	1	2
Enrolments	no.	41	37	52	25	47	50	80
Schools, February 1995 ⁹								
Government	no.	. 1	1	1	3	1	3	3
Non-government	no.	_		_	_	_	_	1
Government students								
Primary school	no.	307	292	268	253	235	288	644
High school	no.	_	_	_	747		598	692
Secondary college	no.	_	_	_	914		- 61	
Special school	no.	_	_		_	_	01	_
Non-government students	20		_					381
Primary school High school	no. no.	_	_	_	_	_	_	301
Secondary college	no.	_	_	_		_	_	_
Special school	no.		_	_	-	_		_
Home suburbs count, July 1994								
Government	no,	711	487	721	412	502	672	1 495
Non-government	no.	315	218	255	174	154	175	793
,								
For footnotes refer to page 43.								continued

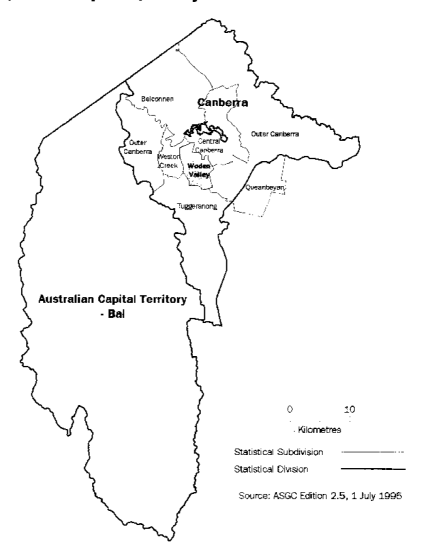
BELCONNEN STATISTICAL SUBDIVISION — continued

	Unit	<u>Latham</u>	<u>McKellar</u>	Macgregor	<u>Ma</u> cquarie	Melba	Page	Scullin
Area at 30 June 1991	są km	2.81	4.30	2.45	1.73	2.29	1.33	1.42
Census count ²							_,,,,	
At 6 August 1991, census night	Π Q .	4 310	2 973	4 271	2 633	3 422	2 582	3 167
Dwellings, 1991 Census ³	no.	1 4 1 1	858	1 265	988	1 269	997	1 251
Median household income range	\$	40 001-	40 001-	40 001-	35 001-	40 001-	35 001-	35 001-
		50 000	50 000	50 000	40 000	50 000	40 000	40 000
Estimated resident population								
At 30 June 1994								
Males	no.	2 178	1 601	2 160	1 361	1 900	1 369	1 523
Females	no.	2 155	1 585	2 119	1 345	1 827	1 431	1 542
Persons Age distribution	no.	4 333	3 186	4 279	2 706	3 727	2 800	3 065
0–4 years	00	342	249	240	450	225		
5–14 years	no. no.	700	628	248 719	159 348	205	204	243
15–19 years	no.	395	283	502	209	513 438	310	358
20–54 years	no.	2 447	1 808	2 398	1 498	2 170	210 1 650	254 1 677
55-64 years	no.	242	135	239	272	244	179	251
65 years or more	no.	207	83	173	220	157	247	282
At 30 June 1995	no.	4 300	3 128	4 180	2 601	3 704	2 733	2 961
Average annual rate of change,				. 100	2 001	J 1 V →	2 100	2 501
1991 to 1995p ⁴	%	-1.1	0.4	-1.6	-1.8	0.7	_	-2.6
Vital statistics								_,_
Births, 1994								
Males	no.	28	19	34	19	17	27	29
Females	no.	24	12	25	12	19	20	20
Persons	no.	5 2	31	59	3 1	36	47	49
Deaths, 1994								
Males	no.	1	1	5	6	4	7	6
Females	no.	5	2	4	8	3	6	4
Persons	no.	6	3	9	14	7	13	10
Infant deaths, 1994	no.	_			_	_	_	1
Natural increase, 1994 ⁵	no.	46	28	50	17	29	34	39
Labour market, June quarter, 19								
Labour force	no.	2 531	1 620	2 427	1 640	1 929	1 625	1 868
Unemployment rate	%	7.5	6.4	7.8	5.9	7.8	5.8	6.3
Building, 1994-95		0.4						
Number of building approvals	no.	21	16	14	12	28	11	21
Dwelling units created Value of building approvals	no. \$'000	2 703		1	1	8	-	1
2	\$ 000	793	641	557	1 464	1 584	1 048	643
Road traffic accidents, 1993' Persons killed								
	no.	0		_	_	_	_	_
Persons injured	no.	U	1	1		2	0	3
Preschools, February 1996°		4						
Centres Enrolments	no.	1 62	1	1	1	1	1	_1
	no.	02	38	41	25	41	24	37
Schools, February 1995 ⁹ Government		4				_		
Non-government	no. no.	1		1	2	3		1
Government students	no.	_	_	_		_	1	_
Primary school	no.	287		344	201	225		20.4
High school	no.	201		344	788	680	-	294
Secondary college	no.				100	472		_
Special school	no.	_	_			-12 -		_
Non-government students								_
Primary school	no.	_		_	_	_	209	_
High school	no.	_		_	_		_	_
Secondary college	no.	_	_	_	_	_	_	
Special school	no.	_	_	_	_	_		_
Home suburbs count, July 1994	10							
Government	no.	647	452	777	327	547	288	353
Non-government	no.	263	299	291	113	264	110	155

Double de la companya del companya de la companya del companya de la companya de	41.40			Belconnen SSD	Total	Proportion of Territory
Particulars	Unit	Spence	Weetangera	Balance	Belconnen	%
Area at 30 June 1991 ¹	są km	1.52	1.57	75.34	135.59	5.70
Census count ²						
At 6 August 1991, census night	no.	3 082	2 940	74	85 497	30.6
Dwellings, 1991 Census ³	no.	968	955	21	28 612	29.0
Median household income range	\$	40 001- 50 000	50 001- 60 000	50 001- 60 000		•
Estimated resident population		00 000		*****		
At 30 June 1994						
Males	no.	1 542	1 503	38	43 758	28.9
Females	no.	1 545	1 506	35	43 798	29.3
Persons	no.	3 087	3 009	73	87 556	29.1
Age distribution						
O-4 years	no.	229	106	1	5 843	25.8
5–14 years	no.	467	391	10	13 079	29.7
15–19 years	no.	4 1 5	310	6	8 597	3 4.7
20-54 years	uo.	1 691	1 603	51	50 111	29.6
55–64 years	no.	161	382	2	5 468	28.4
65 years or more	no.	124	217	3	4 458	21.6
At, 30 June 1995	no.	2 969	2 971	380	87 008	28.6
Average annual rate of change, 1991 to 1995p ⁴	%	-2.2	-1.4	-1.0	-0.7	
Vital statistics	70		4. 7	1,0	• • •	
Births, 1994						
Males	no.	13	11	_	563	25.3
Females	no.	27	9		542	24.3
	no.	40	20	_	1 105	24.8
Persons Deaths, 1994	1100	70	20		1 100	
Maies	no.	3	10	_	142	22.0
Females	no.	3	_		125	21.6
Persons	no.	6	10		267	21.8
Infant deaths, 1994	no.		_		5	23.8
Natural increase, 1994 ⁵	no.	34	10	_	838	25.9
Labour market, June quarter, 1995	110.	O				
Labour force	po.	1 681	1 794		49 827	30.1
	710. %	8.1	6.0		6.8	
Unemployment rate	/0	0.1	0.0		0.0	•
Building, 1994–95		04	21	208	653	18.0
Number of building approvals	no.	21	1	213	403	14.8
Dwelling units created	no.	1	822	17 879	69 386	11.4
Value of building approvals	\$'000	636	022	11 019	09 300	11.5
Road traffic accidents, 1993 ⁷					_	25 -
Persons killed	no.	_	_	_	5	35.7
Persons injured	no.				34	21.9
Preschools, February 1996 ⁸			_			
Centres	no.	.1	1	_	23	28.4
Enrolments	no.	47	25		969	23.7
Schools, February 19959						
Government	no.	1	1	_	30	30.0
Non-government	no.	-	_		8	19.0
Government students						
Primary school	no.	220	276	_	6 061	27.4
High school	no.		_	_	3 505	31.6
Secondary college	no.		_	_	2 274	33.3
Special school	no.	_	_	_	61	15.1
Non-government students					0.055	04.5
Primary school	no.	_	_	_	2 255	21.5
High school	no.	_	_		1 477	18.1
Secondary college	no.	· —	_	_	307	10.9
Special school	no.	_		_		_
Home suburbs count, July 1994 ¹⁰			400		40.040	20.7
Government	no.	574	430		12 843	32.9 28.9
Non-government	no.	220	188	_	5 630	∠8.3

WODEN VALLEY STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan



In 1995, Woden Valley, with 1,149.8 persons per square kilometre, was the most densely populated subdivision in the ACT. Within this subdivision, Farrer and Torrens formed the two most densely populated suburbs, with 1,827.2 and 1,759.7 persons per square kilometre, respectively.

In June 1995, the unemployment rate for Woden Valley remained at 6.1%, the same as June 1994.

During 1995, 244 buildings were approved for the Woden Valley SSD to the value of \$81.1 million. The greatest number of approvals were recorded for Curtin (47), Farrer (33) and Garran (30). A total of 52 dwellings were created during the same period. Of these, 23 (44.2%) were created in Garran.

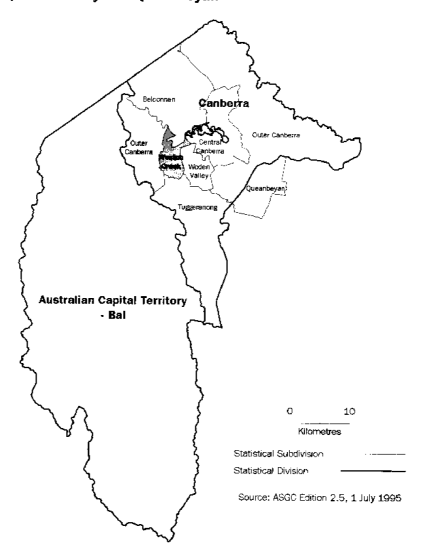
The number of student enrolments remained relatively stable, with 3,831 enrolments at government schools and 2,468 enrolments, at non-government schools.

0–4 years no 5–14 years no 15–19 years no 15–19 years no 20–54 years no 55–64 years no 55–64 years no 65 years or more no At 30 June 1995 no Average annual rate of change, 1991 to 1995p ⁴ 9 Vital statistics Births, 1994	2 539 1 067 3 1 067 3 35 001- 40 000 1 242 1 199 2 441 1 403 2 73 2 28 2 336 -2.9 1 22 1 5 2 7 4 6 6 10 - 17	4.91 5 402 2 118 40 001- 50 000 2 692 2 671 5 363 322 636 337 2 874 562 632 5 304 -1.7 32 33 65 22 20 42 -23	2.06 3 701 1 315 50 001- 60 000 1 880 1 941 3 821 212 420 307 2 052 421 409 3 764 -1.0 17 13 30 13 11 24 -6	2.81 3 370 1 108 40 001- 50 000 1 466 1 496 2 962 169 362 193 1 607 338 2 915 -2.2 26 27 53 5 5 10 -43	#ughes 1.84 2 921 1 194 40 001- 50 000 1 508 1 517 3 025 171 386 198 1 514 387 369 2 930 -1.5 20 19 39 5 12 17	15aacs 3.06 2 426 859 50 001-60 000 1 448 1 465 2 913 219 407 222 1 651 250 164 2 934 4.2 13 16 29 2 3 5	1 461 40 001- 50 000 1 452 1 346 2 798 167 210 167 1 664 299 291 2 697 -2.5
At 6 August 1991, census night Dwellings, 1991 Census ³ Median household income range Estimated resident population At 30 June 1994 Males Females Persons Age distribution 0-4 years 15-19 years 15-19 years 20-54 years 55-64 years 65 years or more At 30 June 1995 Average annual rate of change, 1991 to 1995p ⁴ Males Females Persons Deaths, 1994 Males Females Persons Infant deaths, 1994 Natural increase, 1994	1 067 35 001- 40 000 1 1 242 1 1 199 2 441 1 403 270 1 124 1 403 273 228 2 336 -2.9 1 12 1 5 2 7 1 4 6 10 1 7	2 118 40 001- 50 000 2 692 2 671 5 363 322 636 337 2 874 562 632 5 304 -1.7 32 33 65 22 20 42	1 315 50 001- 60 000 1 880 1 941 3 821 212 420 307 2 052 421 409 3 764 -1.0 17 13 30 13 11 24	1 108 40 001- 50 000 1 466 1 496 2 962 169 362 193 1 607 338 293 2 915 -2.2 26 27 53 5 10	1 194 40 001- 50 000 1 508 1 517 3 025 171 386 198 1 514 387 369 2 9301.5 20 19 39 5 12 17	859 50 001- 60 000 1 448 1 465 2 913 219 407 222 1 651 250 164 2 934 4.2 13 16 29 2 3 5 —	2 842 1 461 40 001– 50 000 1 452 1 346 2 798 167 210 167 1 664 299 291 2 697 -2.5
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Labour force no Unemployment rate 99 Building, 1994–95 Number of building approvals no Dwelling units created no Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no Persons injured no Preschools, February 1996 Centres no Enrolments no Schools, February 1996 Government no Non-government no							
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Building, 1994–95 Number of building approvals no Dwelling units created no Value of building approvals \$'000 Road traffic accidents, 1993 ⁷ Persons killed no Persons injured no Preschools, February 1996 ⁸ Centres no Enrolments no Schools, February 1996 ⁹ Government no Non-government no		3.7	5.5	4.1	3.9	4.7	11.5
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Dwelling units created no Value of building approvals \$'000 Road traffic accidents, 1993 Persons killed no Persons injured no Preschools, February 1996 Centres no Enrolments no Schools, February 1996 Government no Non-government no	. 10	47	33	30	23	13	10
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Persons killed no Persons injured no Preschools, February 1996 Centres no Enrolments no Schools, February 1996 Government no Non-government no	300	1 011	1 300	10 030	1 104	503	240
Persons injured no Preschools, February 1996 Centres no Enrolments no Schools, February 1996 Government no Non-government no				_			
Preschools, February 1996 Centres no Enrolments no Schools, February 1996 Government no Non-government no	_	4	1	0 6	0	2	2
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Schools, February 1996 Government no Non-government no		2	1	1	1	_	1
Government no Non-government no	. 38	66	71	44	35		16
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		1	1	2	1		1
	_	1	_	1	_		_
Government students							
Primary school no		322	406	402	309	_	125
High school no			_	_	_	_	_
Secondary coilege no			_		_	_	_
Special school no	. —	_	_	58	_	_	_
Non-government students		224					
Primary school no		201		311	_	_	_
High school no	_	_	_		_	_	_
Secondary college no		_	_	_	_	_	_
Special school no				_	_	_	
Home suburbs count, July 1994 ¹⁰							
Government no	. -						054
Non-government no		547	429	338	385	265	254
For footnotes refer to page 43.			429 246	338 218	385 157	265 293	254 86

Particulars	Unit	Mawson	O'Mailey	Pearce	Phillip	Torrens	Total Woden Vailey	Proportion of Territory
Area at 30 June 1991 ¹	sq km	2.07	2.56	1.88	2.44	1.34	28.81	1.2
Census count ²	,							
At 6 August 1991, census night	no.	2 901	535	2 510	1 066	2 398	32 611	11.
Dwellings, 1991 Census ³	no.	1 290	140	1 062	609	923	13 146	13.
	\$	35 001-	60 001-	40 001-	40 001-	40 001-		
Median household income range	Ф	40 000	70 000	50 000	50 000	50000	• •	•
Estimated resident population								
At 30 June 1994								
Males	no.	1 426	382	1 303	708	1 232	16 739	11.
Females	no.	1 406	372	1 286	753	1 159	16 611	11
Persons	no.	2 832	754	2 589	1 461	2 391	33 350	11
Age distribution								
0–4 years	no.	142	49	124	73	139	1 930	8
5–14 years	no.	302	136	243	79	282	3 733	8
*		190	72	147	94	193	2 244	9
15-19 years	no.	1 485	392	1 350	1 054	1 253	18 299	10
20-54 years	no.				1034	295	3 710	19
55–64 years	no.	355	65	363				
65 years or more	no.	358	40	362	59	229	3 434	16
At 30 June 1995	no.	2 782	825	2 496	1 785	2 358	33 126	10
Average annual rate of change,								
1991 to 1995p ⁴	%	-1.9	13.6	-1.7	16.2	-1.9	-0.6	
Vital statistics								
Births, 1994								
Males	no.	13	1	18	7	14	191	8
Females	no.	20	2	12	7	15	199	9
Persons	no.	33	3	30	14	29	390	8
	1102	33	J	00	- '		-	_
Deaths, 1994		9	1	7	2	4	81	12
Males	no.		_	4	1	2	73	12
Females	no.	6	_			6		12
Persons	no.	15	1	11	3	О	154	12
Infant deaths, 1994	no.		_		_			_
Natural increase, 1994°	_ no.	18	2	19	1 1	23	236	7
Labour market, June quarter, 1999	5 ⁶							
Labour force	no.	1 68 5	370	1 597	1 060	1 454	20 304	12
Unemployment rate	%	5.8	3.2	5.3	7.3	5.6	6.1	
Building, 1994–95								
Number of building approvals	no.	15	11	12	31	9	244	6
		- 15	6	<u> </u>	18	_	52	1
Dwelling units created	no.	904	3 275	436	60 142	259	81 092	13
Value of building approvals	\$'000	904	3 210	430	00 142	209	61 092	10
Road traffic accidents, 1993					_		_	
Persons killed	no.	-	_		0		0	
Persons injured	no.	0	1	_	9	_	27	17
Preschools, February 1996 ⁸								
Centres	no.	1	_	1		1	10	12
Enrolments	no.	44	_	25		23	362	8
Schools, February 1996 ⁹	7,0.	• • • • • • • • • • • • • • • • • • • •						
		4		1	1	1	11	11
Government	no.	1		2	_	_	5	11
Non-government	no.	1	_	2	_	_	J	-11
Government students						250	0.004	46
Primary school	no.	240	_		_	359	2 331	10
High school	no.	-	_	766			766	6
Secondary college	no.	_	_	_	676	_	676	S
Special school	no.			_	_	_	58	14
Non-government students								
Primary school	no.	40		727	_		1 279	12
High school	no.	_	_	850	_	_	850	10
Secondary college	no.	-	_	339		_	339	12
Special school	no.	_	_		_	_		
	no.							
Home suburbs count, July 1994 ¹⁰		275	90	185	56	253	3 319	٤
0								
Government Non-government	no. no.	141	115	184	25	143	2 038	10

WESTON CREEK STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan



In percentage terms, Weston Creek experienced the largest decrease in population size (-3%) of all ACT subdivisions. All suburbs in Weston Creek recorded a negative population growth.

In June 1995, the unemployment rate for Weston Creek was the lowest recorded for all ACT subdivisions at 5.1%. Stirling recorded the highest unemployment rate for this subdivision, at 5.7%. While Holder had the lowest at 4.7%.

During 1995, there were 135 buildings approved in the Weston Creek SSD. These building approvals were valued at \$9.7 million.

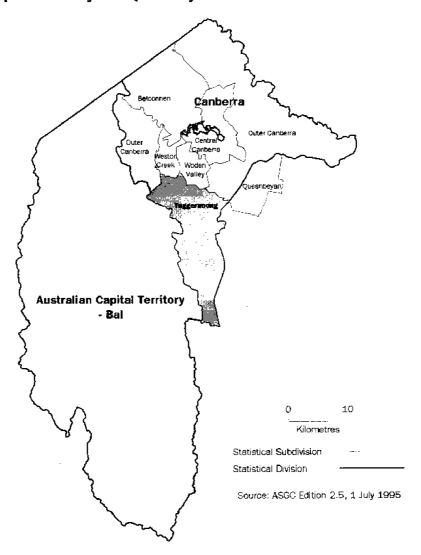
In February 1996, student enrolments had decreased 2% from February the previous year. The largest decrease was recorded for non-government schools, down 5.5%, of which primary schools contributed the most, down 5.8%.

Particulars	Unit	Chapman	Duffy	Fisher	<u>Holder</u>	Rivett	Stirling
Area at 30 June 1991 ¹	sg km	1.89	2.82	1.56	1.91	1.62	1.33
Census count ²							
At 6 August 1991, census night	no.	3 135	3 549	3 286	3 078	3 729	2 331
Owellings, 1991 Census ³	no.	992	1 238	1 181	1 105	1 309	734
Median household income range	\$	60 001-	40 001-	40 001-	40 001-	40 001-	50 001-
and an area area.	•	70 000	50 000	50 000	50 000	50 000	60 000
Estimated resident population							
At 30 June 1994	_	4 624	4.007	4 700	4.550	4.000	1 107
Males	no.	1 631	1 807	1 733	1 558	1 866	1 197
Females	no.	1 586	1 788	1 687	1 493	1 809	1 174
Persons	no.	3 217	3 595	3 420	3 051	3 675	2 371
Age distribution		00	222	460	470	004	44.4
0–4 years	no.	90	232	163	173	221 472	114
5–14 years	no.	439	457	335	366 370		380
15–19 years	no.	334	334	315	270	301	276
20-54 years	no.	1 788	2 091	2 098	1 756	2 170	1 353
55–64 years	no.	335	288	331	260	275	138
65 years or more	no.	231	193	178	226	236	110
At 30 June 1995	no.	3 135	3 442	3 375	3 000	3 544	2 300
Average annual rate of change,	A.	4.5	2.4	7 0	4 7	2.5	4.6
1991 to 1995p ⁴	%	-1.5	-2.1	-0.8	-1.7	-2.5	-1.5
Vital statistics							
Births, 1994							
Males	no.	11	21	23	22	18	12
Females	no.	13	19	15	17	29	8
Persons	no.	24	40	38	39	47	20
Deaths, 1994							
Males	no.	4	4	5	7	10	2
Females	no.	5	3	3	6	3	2
Persons	no.	9	7	8	13	13	4
Infant deaths, 1994	no.	1	1	-	_	1	_
Natural increase, 1994 ⁵	no.	1 5	33	30	26	34	16
Labour market, June quarter, 1995 ⁶							
Labour force	no.	1 864	2 185	2 155	1 894	2 234	1 287
Unemployment rate	%	5.3	5.1	4.7	5	5.2	5.1
Building, 1994–95							
Number of building approvals	no.	13	15	22	16	16	11
Dwelling units created	no.	_		22	20	1	
Value of building approvals	\$'000	524	658	2 355	1 853	622	552
Road traffic accidents, 1993							
Persons killed	no.	_	_	_		_	c
Persons injured	no.	2	0	1	1	_	_
	110.	_	•	-	_		
Preschools, February 1996 ⁸		1	1			1	
Centres	no.	47	50	_	_	43	
Enrolments	no.	41	50	_	_	43	_
Schools, February 1995 ⁹	_		_			4	
Government	no.	1	1	_	_	1	1
Non-government	no.	_		_	1	_	
Government students							
Primary school	no.	365	250	_	_	169	_
High school	no.	_	_	_	_		-
Secondary college	no.	_	_		_	_	391
Special school	no.		_	_	_	_	_
Non-government students							
Primary school	no.				173	_	-
High school	no.	_	_	_	_	_	_
Secondary college	no.			_	_	_	_
Special school	no.				_		_
Home suburbs count, July 1994 ¹⁰							
Government	no.	415	433	391	302	493	355
	no.	360	225	205	231	187	243
Non-government	no.	300	LLO				

Particulars	Unit	Waramanga	Weston	Weston Creek SSD Balance	Total Weston Creek	Proportion of Territory %
Area at 30 June 1991 ¹	sq km	1.72	2.94	8.05	23.84	1.00
Census count ²	ay Kill	1.12	2.34	6.00	23.04	1.00
At 6 August 1991, census night	no.	2 926	3 648	34	25 716	9.2
Dwellings, 1991 Census ³	no.	1 131	1 364	14	9 068	9.2
Median household income range	\$	40 001-	40 001-	16 001-		
ricdan necochold maema tange	Ψ	50 000	50 000	20 000	• •	•
Estimated resident population						
At 30 June 1994						
Males	no.	1 420	1 805	18	13 035	8.6
Females	no.	1 418	1 831	18	12 804	8.6
Persons	no.	2 838	3 636	36	25 839	8.6
Age distribution						
0–4 years	no.	170	203	4	1 370	6.1
5-14 years	no.	313	425	3	3 190	7.2
15–19 years	no.	207	292	3	2 332	9.4
20-54 years	no.	1 596	2 082	24	14 958	8.8
55–64 years	no.	239	311	1	2 178	11.3
65 years or more	no.	313	323	1	1 811	8.8
At 30 June 1995	no.	2 700	3 526	36	25 058	8.0
Average annual rate of change,						
1991 to 1995p⁴	%	-3.1	-2.1	0	-1.9	
Vital statistics						
Births, 1994						
Males	no.	12	19	_	138	6.3
Females	no.	17	15	_	133	6.0
Persons	no.	29	34	_	271	6.3
Deaths, 1994						
Males	no.	2	16	_	50	7.8
Females	no.	9	34		65	11.3
Persons	no.	11	50		115	9.9
nfant deaths, 1994	no.	_	_	_	3	15.0
Natural increase, 1994°	no.	18	–16		156	4.8
Labour market, June quarter, 1995 ⁶						
abour force	no.	1 714	2 242		15 575	9.4
Jnemployment rate	%	5.3	5.1		5.1	
Building, 1994–95						
Number of building approvals	no.	20	22	_	13 5	3,
Owelling units created	no.	_	5	_	48	1.8
/alue of building approvals	\$'000	562	2 574		9 700	1.6
Road traffic accidents, 1993 ⁷						
Persons killed	no.	_	_		0	_
Persons injured	no.	_	2		6	3.6
Preschools, February 1996 ⁸						
Centres	no.	1	1		5	6.2
Enrolments	no.	68	43		251	6.3
Schools, February 1995 ⁹						
Government	no.	2	1		7	7.0
Non-government	no.	1	2		4	9.5
Government students	1.0.	-	_		-	0.,
Primary school	no.	403	216	_	1 403	6.3
High school	no.	977	_		977	8.8
Secondary college	no.	_		_	391	5.
Special school	no.	_	_		_	_
Von-government students						
Primary school	no.	314	228		715	6.4
High school	no.	_	94	_	94	1.3
Secondary college	no.	_	_		_	_
Special school	no.	_		_	_	_
lome suburbs count, July 1994 ¹⁰						
Government	no.	339	414	_	3 142	8.0
Non-government	no.	145	192	_	1 788	9.2
						U

TUGGERANONG STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions **Australian Capital Territory and Queanbeyan**



In 1995, the Tuggeranong SSD population increased 2.0%, from 86,942 to 88,675. Significant increases were recorded in Conder (32.4%), Banks (20.9%) and Gordon (16.6%).

Tuggeranong SSD continued to have the highest proportion of 0-4 year olds in the Territory (41%). Kambah (13.8%), Calwell (9.2%) and Gordon (9.1%) had the highest proportions of the 0-4 year olds in the Tuggeranong SSD.

During 1995, 824 buildings were approved for the Tuggeranong SSD to the value of \$88 million. The majority of building approvals granted in the Tuggeranong SSD were for the suburbs of Kambah (16%), Conder (15.8%) and Gordon (10.1%).

In 1995, the total number of students enrolled in Tuggeranong government and non-government schools increased from 17,147 to 17,593 (2.6%). Of these, 12,569 students (71.4%) were enrolled in government schools and the remaining 5,024 (28.6%) in non-government schools.

Particulars	Unit	Banks	Bonython	Calwell	Chisholm	Conde
Area at 30 June 1991 ¹	sa km	2.24	2.96	3.84	3.05	2.10
Census count ²						
At 6 August 1991, census night	no.	13	2 317	5 349	6 071	13
Owellings, 1991 Census ³	no.	13	866	1 854	1 882	13
Median household income range	\$	13	40 001-	40 001-	40 001-	13
	•		50 000	50000	50 000	
Estimated resident population						
At 30 June 1994						
Males	no.	1 299	1 489	2 986	3 203	1 004
Females	no.	1 322	1 449	2 903	3 196	912
Persons	np.	2 621	2 938	5 889	6 399	1 916
Age distribution						
0–4 years	no.	422	402	858	818	309
5–14 years	no.	403	485	1 069	1 456	241
15–19 years	no.	66	154	245	392	59
20-54 years	no.	1 699	1 770	3 486	3 464	1 263
55–64 years	no.	18	69	144	139	34
65 years or more	no.	13	58	87	130	10
At 30 June 1995	%	3 170	3 357	5 9 53	6 297	2 537
Average annual rate of change,			5.5	2 -	0.0	
1991 to 1995ρ*	%	n.a.	9.8	2.5	-0.3	-6.9
Vital statistics						
Births, 1994						
Males	no.	57	51	86	58	43
Females	no.	6 5	43	87	62	44
Persons	no.	122	94	173	120	87
Deaths, 1994						
Males	no.	7	_	1	8	
Females	no.	1	1	3	6	1
Persons	ΠQ.	8	1	4	14	1
Infant deaths, 1994	no.	_	·~=		1	_
Natural increase, 1994 ⁵	no.	114	93	169	106	86
Labour market, June quarter, 1995						
Labour force	no.		1 817	3 640	3 384	
Unemployment rate	%		4.4	5.1	6.1	
Building, 1994–95						
Number of building approvals	no.	46	47	5 7	31	130
Dwelling units created	no.	43	44	13	3	130
Value of building approvals	\$'000	3 963	4 756	4 078	1 312	20 567
Road traffic accidents, 1993 ⁷						
Persons killed	no.				1	_
Persons injured	no.		0	3	4	
Preschools, February 1996 ⁸	110.		v	ŭ	·	
Centres	no.		1	1	1	1
	no.		98	138	81	147
Enrolments	no.		90	130	ÓΙ	±41
Schools, February 1996 ⁹						
Government	no.	_	1	2	2	2
Non-government	no.	_	_	1		1
Government students					-04	
Primary school	no.	_	379	456	504	514
High school	no.	_	_	759	80 7	269
Secondary college	no.		_	_	_	_
Special school	no.	_	****	_	_	_
Non-government students				4.45		045
Primary school	no.	_	_	445	_	610
High school	no.	_	_	_	_	_
Secondary college	no.	_	_		_	
Special school	no.	_	-	_	_	_
Home suburbs count, July 1994 ¹⁰						
Government	no.	269	404	828	1 033	242
Non-government	no.	83	1 45	41.6	471	90

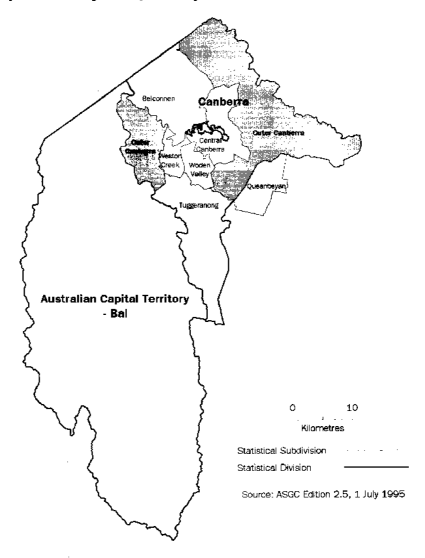
Particulars	Unit	Fadden	Gilmore	Gordon	Gowrie	Greenway
Area at 30 June 1991 ¹	są km	3.03	2.08	4.57	1.94	5.28
Census count ²		0.00	2.00	.,,,,	1.0 (J.20
At 6 August 1991, census night	no.	3 317	3 158	713	3 789	401
Dwellings, 1991 Census ³	no.	942	947	260	1 109	190
Median household income range	\$	50 001-	40 001-	50 001-	50 001-	40 001-
	•	60 000	50 000	60 000	60 000	50 000
Estimated resident population						
At 30 June 1994						
Males	no.	1 916	1 676	2 466	1 981	476
Females	no.	1 878	1 688	2 469	1 871	394
Persons	no.	3 794	3 3 6 4	4 935	3 852	870
Age distribution		ACC	444	240	200	
0–4 years	no.	255	444	849 771	298	80
5–14 years 15–19 years	no. no.	809 331	770 208	771 166	846 278	138
20–54 years		2 116	1 816	3 071	278	58 546
55–64 years	no. no.	147	63	30/1 62	2 1 8 3 143	548
65 years or more	no.	136	63	16	104	32 14
At 30 June 1995	%	3 778	3 349	5 756	3 746	
At 30 Julie 1995 Average annual rate of change,	/0	2110	J 349	5 F30	3 140	932
1991 to 1995p4	%	3.8	92.4	n.a.	-1	30.9
Vital statistics		5.0	4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	00.5
Births, 1994						
Males	no.	21	34	74	24	10
Females	no.	14	32	95	20	11
Persons	no.	35	66	169	44	21
Deaths, 1994	,,,,,	40		100		21
Males	no.	4	4	5	2	
Females	no.	3	i	2	_	
Persons	no.	7	5	7	2	_
Infant deaths, 1994	no.	1	_	1		
Natural increase, 1994 ⁵	no.	28	61	162	42	21
Labour market, June quarter, 1995 ⁶						
Labour force	no.	1 980	1 688	2 479	2 045	642
Unemployment rate	%	3.6	6.4	7.3	4	4.5
Building, 1994–95						
Number of building approvals	no.	30	20	83	22	21
Dwelling units created	no.	6	1	82		23
Value of building approvals	\$'000	2 216	792	9 342	632	17 097
Road traffic accidents, 1993 ⁷						
Persons killed	no.			_	_	_
Persons injured	no.		1	_	1	2
Preschools, February 1996 ⁸						
Centres	no.	1	1	1	1	_
Enrolments	no.	47	119	150	70	_
Schools, February 1996 ⁹						
Government	no.	1	1	1	1	1
Non-government	no.		_	_	1	_
Government students					-	
Primary school	no.	550	643	495	367	_
High school	no.		_			_
Secondary college	no.				_	915
Special school	no.	_	_	_	_	_
Non-government students						
Primary school	no.		_	_	813	_
High school	no.	_	_	_	_	_
Secondary college	no.	_	_	_	_	
Special school	no.	_	_	_	_	_
Home suburbs count, July 1994 ¹⁰						
Government	no.	600	620	661	669	92
Non-government	no.	475	236	316	432	38

Particulars	Unit	Isabella Plains	Kambah	Macarthur	Monash	Oxle
Area at 30 June 1991 ¹	sq km	2.50	11.00	1.27	3.42	1.08
Census count ²						
At 6 August 1991, census night	no.	4 283	17 590	1 453	4 009	2 123
Dwellings, 1991 Census ⁵	no.	1 443	5 626	422	1 235	647
Median household income range	\$	40 001-	40 001-	50 001-	40 001-	40 001
		50 000	50 000	60 000	50 000	50 000
Estimated resident population						
At 30 June 1994		0.300	0.000	007	0.007	4.000
Males	no.	2 360	9 309	867	2 907	1 030
Females	no.	2 370 4 730	9 051	849	2 839 5 746	1 139
Persons Age distribution	no.	4 / 30	18 360	1 716	3 / 40	2 169
0–4 years	по.	683	1 277	187	543	234
5–14 years	по.	850	3 136	398	1 289	483
15–19 years	no.	212	1 792	145	416	191
20–54 years	по.	2 763	10 724	919	3 265	1 137
55–64 years	no.	142	813	35	106	63
65 years or more	no.	80	618	32	127	61
At 30 June 1995	%	4 795	18 104	1 730	5 804	2 161
Average annual rate of change,						
1991 to 1995p4	%	2.2	-0.5	2.9	9.6	-0.3
Vital statistics						
Births, 1994						
Males	no.	50	125	12	35	19
Females	no.	67	121	11	59	20
Persons	лo.	117	246	23	94	39
Deaths, 1994						
Males	no.	7	19	_	9	1
Females	no.	. 4	14	_	5	2
Persons	no.	11	33	_	14	3
Infant deaths, 1994	no.	_	2	_	_	1
Natural increase, 1994 ⁵	na.	106	213	23	80	36
Labour market, June quarter, 1995°						
Labour force	no.	2 626	10 143	873	2 900	1 198
Unemployment rate	%	5.6	6.5	3.7	3	5.8
Building, 1994–95						
Number of building approvals	no.	26	132	11	45	11
Dwelling units created	no.		40	1	42	
Value of building approvals	\$,000	825	10 169	556	6 217	380
Road traffic accidents, 1993 ⁷						
Persons killed	no.	_		_	_	1
Persons injured	no.	1	7		1	1
Preschools, February 1996 ⁸			_			
Centres	no.	_1	. 4	1	_1	
Enrolments	no.	98	240	41	91	_
Schools, February 1996 ⁹					_	
Government	no.	1	5		1 .	_
Non-government	no.	1	1		_	_
Government students		470	4.70		470	
Primary school	no.	478	1 178	_	470	_
High school	no.	_	653	_	_	_
Secondary college	no.	_	_			_
Special school	no.		_	—	_	_
Non-government students Primary school	DO.		547			
Primary school High school	no. no.	485	J -4 /	<u>=</u>		_
Secondary college	no.	196	_	_	_	
Special school	no.	130	_	-	-	_
Home suburbs count, July 1994 ¹⁰	ΠQ.	_	_			_
Government	no.	695	2 979	279	886	333
MOYOTHIUGUL	110.					
Non-government	no.	214	1 587	189	620	192

Particulars	<u>U</u> nit	Richardson	Theodore	Wanniassa	Tuggeranong SSD Balance	Total of Tuggeranong	Proportion of Territory %
Area at 30 June 1991	sq km	2.26	3.09	5.44	103.64	167.08	7.02
Census count ²							1.02
At 6 August 1991, census night	no.	3 509	3 653	9 745	109	7 1 589	25.6
Dwellings, 1991 Census ³	no.	1 084	1 231	3 002	57	22 797	23.1
Median household income range	\$	40 001- 50 000	40 001– 50 000	40 001- 50 000	40 001- 50 000	* •	
Estimated resident population		00 000	30 000	30 000	30 000		
At 30 June 1994							
Males	no.	1 926	2 045	4 782	70	43 792	29.0
Females	no.	1 869	2 041	4 857	53	43 150	28.8
Persons Age distribution	no.	<i>3 79</i> 5	4 086	9 639	123	86 942	28.9
0–4 years	no.	395	663	547	21	9 285	44.0
5–14 years	no.	926	775	1 951	8	16 804	41.0 38.1
15–19 years	no.	258	201	980	1	6 153	24.8
20-54 years	no.	2 048	2 321	5 338	83	50 014	29.5
55-64 years	no.	81	91	416	3	2 601	13.5
65 years or more	no.	87	35	407	7	2 085	10.1
At 30 June 1995 Average annual rate of change,	%	3 646	4 029	9 408	123	88 675	29.2
1991 to 1995p4	%	-0.3	2.3	-1.8	_	4.8	
Vital statistics	,,	0.0	2.0	-1.0		4.0	• •
Births, 1994							
Males	no.	46	58	61	1	865	38.8
Females	no.	41	75	48		915	41.2
Persons	no.	87	133	109	1	1 780	40.0
Deaths, 1994			_	40			
Mates Females	по. по.	2 1	5 1	16 8		90	14.1
Persons	no.	3	6	24	_	53 143	9.2 11.8
Infant deaths, 1994	no.	_	_	1	_	7	35.0
Natural increase, 1994 ⁵	no.	84	127	85	1	1 637	50.6
Labour market, June quarter, 199	5 ⁶						
Labour force	no.	1 829	2 448	5 162		44 854	27.1
Unemployment rate	%	6.6	5.1	6.2		5.6	
Building, 1994–95		4.0					
Number of building approvals Dwelling units created	no.	18 1	31	63 3	_	824	22.7
Value of building approvals	\$1000	56 9	711	3 3 784	_	432 87 966	15.9 14.5
Road traffic accidents, 1993	7 200	000		0 70-		Or 900	14.0
Persons killed	no.		_	1	_	3	21.4
Persons injured	no.	3	0	$\bar{2}$	_	26	16.8
Preschools, February 1996 ⁸							
Centres	no.	1	1	2	_	19	23.5
Enrolments	no.	83	92	140	-	1 635	40.0
Schools, February 1996⁹ Govemment		4					
Government Non-government	no. no.	1	1	4 3	_	25	25.0
Government students	no.			3	_	8	19.0
Primary school	no.	351	359	847	_	7 591	34.3
High school	no.	_	_	660	_	3 148	28.4
Secondary college	no.	_		915	_	1 830	26.8
Special school	no.	_		_	_	_	_
Non-government students				A74		2.000	
Primary school High school	по. по.	_		971 957	_	3 386	32.3
Secondary college	no.	=	_	957	_	1 442 196	17.7 6.9
Special school	no.	_			_	190	0.9
Home suburbs count, July 1994 ¹⁰							
Sovernment	no.	675	613	1 620	1	13 499	34.6
Non-government	no.	27 1	270	879	4	6 928	35.5

OUTER CANBERRA STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan



In 1995, the population of Outer Canberra showed a strong growth of 49.3%, increasing from 7,309 to 10,913. The increase can be attributed to an increase in the population of Ngunnawal (261.1%), Nicholls (251.8%), Palmerston (13.2%) and the establishment of the new suburb Amaroo, which had an estimated population of 310 persons at 30 June 1995.

In June 1995, the unemployment rate for Outer Canberra decreased by 0.9 percentage points to 7.6%, from June the previous year. Symonston, at 11.2%, reported the highest unemployment rate in the Outer Canberra SSD.

Outer Canberra had the highest percentage of building approvals for the Territory at 31.2%. The majority of building approvals granted to the Outer Canberra SSD were for the suburbs of Ngunnawal (60.9%) and Nicholls (18.1%). The total value of building approvals was \$15.2 million. In February 1996, student enrolments increased 84.6% from February the previous year. The largest increase was recorded for non-government schools, up 100%, while government school enrolments increased 53.4%. Increases are largely due to the opening of two schools in Nicholls.

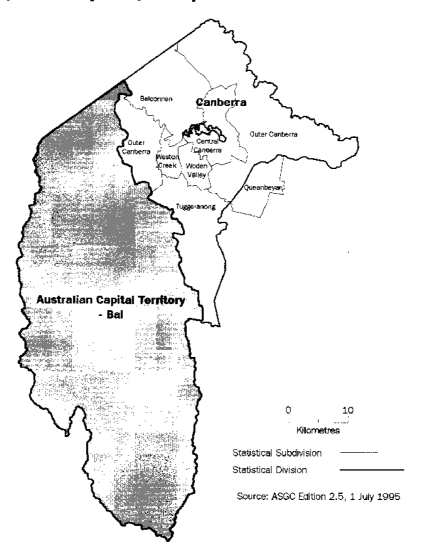
Particulars	Unit	Balance of Gungahlin	Hall	Harman	Hume	Jerrabombera	Kower
Area at 30 June 1991 ¹	sq km	83.73	1.86	0.91	7.93	17.56	78.04
Census count ²							4.0
At 6 August 1991, census night	no.	77	306	359	12	30	48
Dwellings, 1991 Census ³	no.	33	101	75	4 13	13	12
Median household income range	\$	40 001- 50 000	40 001- 50 000	40 001- 50 000	13	50 001- 60 000	40 001- 50 000
Estimated resident population							
At 30 June 1994	no.	33	196	162	7	18	28
Males Females	no.	28	181	70	6	20	22
Persons	no.	61	377	232	13	38	47
Age distribution							
0–4 years	no.	11	31	31		5	4
5–14 years	no.	7	60	15		_	13
15–19 years	no.	5	39	20	_	_	
20-54 years	no.	36	210	163	12	24	28
55-64 years	no.	2	13	2	_	5	-
65 years or more	no.	_	24	1	1	4	_
At 30 June 1995	no.	368	377	232	13	38	4
Average annual rate of change, 1991 to 1995p ⁴	%	-8.8	1.5	-9.5		2.9	-1
Vital statistics	,,						
Births, 1994							
Males	no.	20	4	5		_	
Females	no.	14	2	2		_	_
Persons	no.	34	6	7		_	_
Deaths, 1994		_					
Males	no.			_	_	_	-
Females	no.	_	_	_			-
Persons	no.	_	_	_			_
Infant deaths, 1994	no.	_				_	_
Natural increase, 1994 ⁵	no.	34	6	7	_	_	-
Labour market, June quarter, 199	5 ⁶						
Labour force	no.	_	186	204			
Unemployment rate	%	_	3.8	3.9			
Building, 1994–95							
Number of building approvals	no.	155	4		10	1	-
Dwelling units created	no.	190	1	n			-
Value of building approvals	\$1000	18 449	525		4 232	135	_
Road traffic accidents, 1993 ⁷							
Persons killed	no.	_		_		_	-
Persons injured	no.	_			0	_	-
Preschools, February 1996 ⁸							
Centres	no.	_	1				-
Enrolments	no.	_	18			_	-
Schools, February 1996 ⁹		•					
Government	no.		1	_	_	-	-
Non-government	no.	-	_	_	_		-
Government students							
Primary school	no.	_	150		_	_	-
High school	no.	_	_	_		-	•
Secondary college	no.	_	_	_	_	_	-
Special school	no.	_	-	_	_	_	-
Non-government students							
Primary school	no.	-					-
High school	no.	_	_	_			-
Secondary college	no.			_	_		-
Special school	no.	· —	_	_	_		
Home suburbs count, July 199410				4.5	_		
Government	no.	6	120	13 13	7 1	-	•
Non-government .	ng.	2	67	13	1	_	
For footnotes refer to page 43.							continue

Particulars	Unit	Majura	Mitcheil	Ngunnawal	Nicholis	Oaks Estate	Palmerston
Area at 30 June 1991 ¹	sq km	93,11	3.34	¹² 4. 1 0	¹² 6.67	0.40	1.94
Census count ²	•					0, 10	
At 6 August 1991, census night	no.	340	6	13	13	302	13
Dwellings, 1991 Census ³	no.	59	3	13	13	184	13
Median household income range	\$	50 001- 60 000	30 001- 35 000	13	13	16 001- 20 000	1.3
Estimated resident population At 30 June 1994							
Males	no.	216	1	4 1 5	132	204	2 141
Females	no.	133	4	400	119	137	1 948
Persons	no.	349	5	815	251	341	4 089
Age distribution			-			0 /1	- 000
0–4 years	no.	15	_	135	24	20	596
5-14 years	no.	20	_	90	25	39	517
15–19 years	no.	23		76	24	29	197
20–54 years	no.	280	5	457	144	199	2 627
55–64 years	no.	5		38	17	21	110
65 years or more	no.	6	_	19	17	33	42
At 30 June 1995	no.	349	5	2 943	883	340	4 627
Average annual rate of change, 1991 to 1995p ⁴	%		_	n.a.	n.a.	1.2	n.a.
Vital statistics							
Births, 1994				**			
Males	no.	_	_	13	13	3	59
Females	no.	. 2		13 13	13	4	57
Persons	no.	2	_	13	13	7	116
Deaths, 1994				13	13		
Males Females	no.		_	13	13	3	5
Persons	no.			13	13	_	1
Infant deaths, 1994	<i>no.</i> no.			13	13	3	6
Natural increase, 1994 ⁵	no.		_	13	13	 4	110
Labour market, June quarter, 1995 ⁶)						
Labour force	no.	294		13	13		
Unemployment rate	%	8.2		13	13		
Building, 1994–95							
Number of building approvals	no.	4	10	69 1	205	_	50
Dwelling units created	no.	_	_	838	297	_	42
Value of building approvals	\$'000	874	2 690	69 408	48 028	_	5 684
Road traffic accidents, 1993 ⁷		•					
Persons killed	no.	_		13	13	_	0
Persons injured	no.	_	1	13	13		1
Preschools, February 1996 ⁸				45			
Centres	no.	_	_	13	1	_	1
Enrolments	no.	_	_	13	70	_	92
Schools, February 1996 ⁹							
Government	no.	_	_	_	1	_	1
Non-government	no.	_	_	_	1	_	_
Government students							
Primary school	no.	_	_	_	199	_	398
High school Secondary college	no.	_	_		_		_
Special school	no.	_	_		_	<u></u>	_
Non-government students	no.	_	_		_	_	_
Primary school	no.		_		152		
High school	no.	_	_	_	152	_	_
Secondary college	no.	-		_	_	_	_
Special school	no.	_	_	_	_		_
lome suburbs count, July 1994 ¹⁰							_
Government	no.	16	3	46	46	10	425
Non-government	no.	2	1	27	18	7	251
For footnotes refer to page 43.							

Particulars	Unit	Pialligo	Stromlo	Symonston	Total Outer Canberra Central	Proportion of Territory %
Area at 30 June 1991		2.32	80.33	9.81	392.05	16.48
	sq km	2.52	60.33	5.01	332.03	10.40
Census count ²		103	233	628	2 444	0.9
At 6 August 1991, census night	no.	36	255 55	311	886	0.9
Dwellings, 1991 Census ³	no.		25 00 1 -	20 001-		
Median household income range	\$	60 001– 70 000	30 000	25 001 25 000	• •	
Estimated resident population						
At 30 June 1994						
Males	no.	73	60	262	3945	2.6
Females	no.	55	.45	196	3364	2.2
Persons	no.	128	105	458	7309	2.4
Age distribution		_	_	4.4	204	4.0
0-4 years	no.	7	. 8	1 4	901	4.0
5-14 years	no.	10	14	29	839	1.9
15-19 years	no.	12	7	30	463	1.9
20-54 years	no.	76	60	293	4614	2.7
55-64 years	no.	10	9	61	293	1.5
65 years or more	no.	13	7	31	199	1.0
At 30 June 1995	no.	128	105	458	10 913	3.6
Average annual rate of change, 1991 to 1995p ⁴	%	1	-2	-0.5	93.3	
Vital statistics						
Births, 1994						
Males	no.	1	1	_	93	4.2
Females	no.	2	2	_	85	3.8
Persons	no.	3	3	· —	178	4.0
Deaths, 1994						
Males	no.		_	1	9	1.4
Females	no.		_	_	1	0.2
Persons	no.	_	_	1	10	0.8
Infant deaths, 1994	no.				_	
Natural increase, 1994 ⁵	no.	3	3	-1	168	5.2
Labour market, June quarter, 1995 ⁶						
Labour force	no.	82	115	394	1 275	0.8
Unemployment rate	%	8.5	6.1	11.2	7.6	
	,,	0.0				
Building, 1994–95	no		3	2	1 135	31.2
Number of building approvals	no. no.	_	í	_	1 369	50.3
Dwelling units created	\$1000		2 220	251	152 496	25.1
Value of building approvals	Ф 000	_	2 220	231	152 450	20.2
Road traffic accidents, 1993 ⁷				2	2	14.3
Persons killed	no.	_	_	4	6	3.9
Persons injured	no.		_	4	O	٥,٤
Preschools, February 1996 ⁸					2	9.5
Centres	no.	_		_	3	3.7 4.4
Enrolments	no.	_	_	_	180	4,4
Schools, February 1996 ⁹					2	2.6
Government	no.	_	_	_	3	3.0
Non-government	no.		_	_	1	2.4
Government students					7.47	3.4
Primary school	no.	_	_	_	747	3.4
High school	no.	_		_	_	
Secondary college	no.	_		_		_
Special school	no.	_	_	_		_
Non-government students					450	4 .
Primary school	no.		_		152	1.4
High school	no.	_	_	_	_	_
Secondary college	no.	· —		_	_	_
Special school	no.	_	_		_	_
Home suburbs count, July 1994 ¹⁰						
Government	no.	17	8	5	722	1.8
Non-government	no.	9	_	2	402	2.3
For footnotes refer to page 43.						

ACT BALANCE STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan

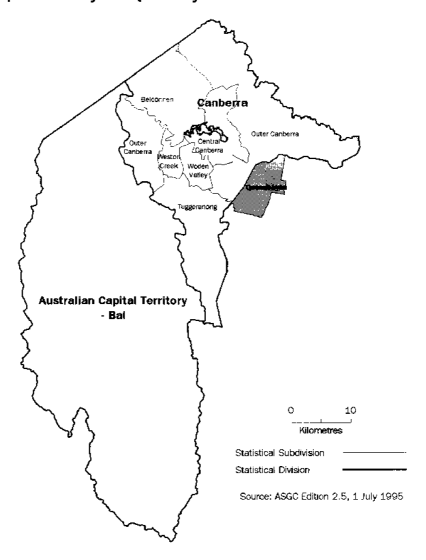


In 1996, the number of primary school students attending government schools in the ACT Balance subdivision dropped by 4.8% from the previous year. The ACT Balance SSD accounted for only 0.2% of all primary school students attending government schools in the ACT.

Particulars	Unit	Remainder of ACT	Total — ACT Balance	Proportion of Territory %	Total Australia Capital Territo
Area at 30 June 1991 ¹	sa km	1 556.36	1 556.36	65.74	2 378.7
Census count ²	SQ RIII	1 550.50	1 330.30	05.14	2 910.1
tensus count	no	418	418	0.1	279 32
At 6 August 1991, census night Dwellings, 1991 Census ³	no. no.	128	128	0.1	98 53
Median household income range	\$	30 001-	30 001-		50 50
viedian nousenoid income range	J.	35 001= 35 000	35 000		
stimated reisdent population					
kt 30 June 1994					
Males	no.	221	221	0.1	151 26
Females	no.	170	170	0.8	149 59
Persons	no.	391	391	0.1	300 86
age distribution		201	372	•	
0–4 years	no.	30	30	0.1	22 61
5–14 years	no.	66	66	0.3	44 05
15–19 years	no.	26	26	0.1	24 77
20–54 years	no.	218	218	0.1	169 49
55-64 years	no.	26	26	0.1	19 26
65 years or more	no.	25	25	0,1	20 65
t 30 June 1995	no.	391	391	0.1	304 12
	110.	331	431	0.1	J. 1.
iverage annual rate of change, 1991 to 1995p	%		_		1
•	//			• •	_
/ital statistics					
Births, 1994		2	3	0.1	2 2:
Males	no.	3	3 3	0.1	2 2
Females	no.	3	6	0.1	4 4
Persons	no.	6	•	Ų.1	4 4
Deaths, 1994		4	4	0.2	6:
Males	no.	1	1	0.2	5
Females	no.	_	_	0.1	
Persons	no.	1	1	0.1	1 2
nfant deaths, 1994	no.	_	 5	0.2	3 2
Natural increase, 1994 ⁵	no.	5	Ð	Ų.Z	3 2.
abour market, June quarter, 1995 ⁶					405.5
abour force	no.		• •	_	165 5
Inemployment rate	%	• •	• •	_	6
Building, 1994–95					
Number of building approvals	no.	_	_	_	3 63
Owelling units created	no.	_	_	_	2 7:
/alue of building approvals	\$'000	_	-		608 24
Road traffic accidents, 1993 ⁷					
Persons killed	no.	_	_	-	:
Persons injured	no.	_	_	_	1
Preschools, February 1996					
Centres	no.	2	2	2.5	
Enrolments	no.	19	19	0.5	4 0
Schools, February 1996 ⁹					•
Schools, rebibary 1996 Sovernment	no.	2	2	2.0	1
Non-government	no.				_
5	no.				
Rovernment students		40	40	0.2	22 1
Primary school	no.	40	40	0.2	110
ligh school	no.				68
secondary college	no.		_	_	4
Special school	no.	_		_	4
ion-government students					46.4
Primary school	no.	_	_	_	10 4
ligh school	no.	_	_		81
Secondary college	no.	_	_		28
Special school	no.				
lome suburbs count, July 1994 ¹⁰					
Sovemment	no.	62	62	0.2	39 0
lon-government	no.	20	20	0.1	19 5

OUEANBEYAN STATISTICAL SUBDIVISION

Statistical Divisions and Subdivisions Australian Capital Territory and Queanbeyan



In 1995, the overall population density in Queanbeyan City increased by 2.3%, up from 787.7 to 805.7 persons per square kilometre.

In 1994, Queanbeyan City had 545 births, males comprising 52.3% and females 47.7%. Male deaths exceeded female deaths by 10.2%.

During 1995, there were 325 buildings approved in Queanbeyan City. These building approvals were valued at \$43.9 million.

In February 1996, there were 4,553 enrolments for schools in Queanbeyan City. Of these, 3,889 students (85.4%) were enrolled in government schools and the remaining 664 (14.6%) were in non-government schools.

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Particulars Particulars	Unit	Queanbeyan
Area at 30 June 1991 ¹	sq km	34.84
Census count ²	•	
At 6 August 1991, census night	no.	24 942
Dwellings, 1991 Census ³	no.	9 854
Median household income range	\$	40 001-
		50 000
Estimated resident population		
At 30 June 1994		40.000
Males	no.	13 993
Females	no.	13 450
Persons Ada distribution	no.	27 443
Age distribution		0.004
0-4 years	no.	2 361
5–14 years	no.	3 861
15–19 years	no.	2 132
20–54 years	no.	15 365
55–64 years	no.	1 750
65 years or more	no.	1 974
At 30 June 1995	no.	28 070
Average annual rate of change,	%	3.1
1991 to 1995p ⁴	70	3.1
Vital statistics		
Births, 1994		
Males	no.	285
Females	no.	260
Persons	no.	545
Deaths, 1994		
Males	no.	92
Females	no.	75
Persons	no.	167
Infant deaths, 1994	no.	6
Natural increase, 1994 ⁵	ΠÔ.	378
Labour market, June quarter, 1995 ⁶		41475
Labour force	no.	14 175
Unemployment rate	%	7
Building, 1994–95		
Number of building approvals	no.	325
Dwelling units created	no.	275
Value of building approvals	\$'000	43 913
Road traffic accidents, 1993 ⁷		
Persons killed	no.	1
Persons injured	no.	13
Preschools, 1996 ⁸		
Centres	no.	3
Enrolments	no.	356
Schools, February 1996 ⁹		
Government	no.	. 6
Non-government	no.	<u>i</u>
Government students		
Primary school	no.	2 255
High school	no.	1 634
Secondary college	no.	
Special school	no.	
Non-government students	IIV.	
0	no	664
Primary school High school	no.	004
High school Secondary college	no.	_
Special school	no.	_
	no.	_
Home suburbs count, July 1994 ¹⁰		
Government Non-development	no.	_
Non-government	no.	_

FOOTNOTES

- 1 Source: 1991 Census of Population and Housing.
- 2 These figures are final data from the 1991 Census.
- 3 Includes occupied private dwellings, unoccupied private dwellings and occupied non-private dwellings (hotels, hospitals, etc.).
- Average annual rate of change is calculated using annual percentage changes from 1991-95 inclusive. Caution should be used in the interpretation of these figures.
- 5 Excess of births over deaths.
- Source: Department of Employment, Education, Training and Youth Affairs. Care should be exercised in the interpretation of these figures, especially those SLAs which have labour forces less than 2,000 persons.
- 7 Source: Department of Urban Services.
- Source: February 1996 ACT Public Preschool Census, ACT Department of Education and Training, Children's, Youth and Family Services Bureau and Queanbeyan Preschools.
- Source: Data File on ACT School Systems, February Update 1996. ACT Department of Education and Training, Children's, Youth and Family Services Bureau. Figures for ACT Balance include Fairbairn and students not elsewhere classified.
- **10** See Explanatory notes, paragraph 51.
- 11 Excludes rural areas.
- **12** Area as at 30 June 1994.
- 13 Not calculated due to new suburb or small size of initial population.

EXPLANATORY NOTES

POPULATION ESTIMATES

- The estimated resident population of Australia and the States and 1 Territories are compiled according to the place of usual residence of the population. An explanation of the place of usual residence conceptual basis for population estimates is given in Population Estimates, Concepts, Sources and Methods (3228.0).
- The estimates of total persons in each SLA at 30 June 1994 are derived from estimates of the number of occupied dwellings and their occupancy ratios. For each suburb the number of occupied private dwellings is estimated by using domestic electricity connections and enumerations of the number of occupied dwellings supplied by ACT Administration. Historical housing occupancy trends derived from census counts are used to estimate occupancy rates for dwellings. These are applied to the number of occupied private dwellings to give an estimated population for each suburb. Births and student numbers are also used as indicators of population size.

BUSINESSES

- The ABS Business Register provides a comprehensive source of business names and addresses from which selections can be made for inclusion in ABS economic censuses and surveys. The businesses on the Register are classified according to their industry and employment size. It is therefore possible to use the Register to derive statistical information.
- The term business is used in a wide sense to include companies, sole proprietorships, partnerships, professional services, community services, government agencies and departments, religious bodies, etc. However, the ABS Business Register only includes those businesses that employ wage and salary earners and so businesses operated entirely by sole proprietors, partners and unpaid family members are excluded from this data.
- In the case of businesses involved in agriculture, however, the ABS Business Register includes all those that have agricultural operations with an estimated value in excess of \$5,000 regardless of whether they employ wage and salary earners.
- The term legal organisation defines the business legal structure, i.e. sole proprietor, partnership or government authority.
- The information most readily available from the ABS Business Register is counts of business units (either management units or locations) classified by industry, geographic area and employment size, although counts can be classified by other data items as well. Unlike most other ABS data sources, the ABS Business Register does not produce a regular publication showing information at a detailed level. However, Profiles of Australian Business, 1992 (1322.0) shows the type of information that can be produced, at a broad level, from the Register.
- If you would like to use ABS Business Register data, please contact Information Services in any ABS Office.

ESTABLISHMENTS

- The number of establishments and their capacity in the 1995 calendar year relate to establishments which operated at any time during this period or which were temporarily closed for seasonal reasons. The room and bed occupancy rates and takings from accommodation related to establishments which operated at any time during 1995.
- 10 Hotels, motels and guest houses and caravan parks within the scope of the survey which operated for any part of the survey period, or which closed temporarily for seasonal reasons were counted in the number of establishments.
- 11 For holiday flats and units, the number of owners, managers or real estate agents within the scope of the survey who operated for any part of the survey period were included in the number of letting entities.
- 12 Capacity in terms of guest rooms, bed spaces, holiday units or caravan park sites, etc. is the maximum number available to accommodate paying guests during the survey period. Capacity closed temporarily for seasonal reasons is included.
- 13 Retail statistics were obtained from the Retail Census conducted by the ABS in respect of 1991-92. The information shown in the retail table relates to establishments which operated at any time during the year unless otherwise stated.

MOTOR VEHICLES

- 14 Motor Vehicle Census, Australia (9309.0). Presents statistics relating to vehicles which were 'on register' at 31 May 1995 with a motor vehicle registration authority.
- 15 The statistics include vehicles with diplomatic and consular plates and State and Commonwealth government-owned vehicles other than those belonging to the defence services. It should be noted that vehicles such as tractors (particularly the agriculture types), plant and equipment and motor vehicles used solely on farms, in mines, etc. and not used on public roads are not required to be registered in some States and are, therefore, excluded from the statistics.

CENSUS OF POPULATION AND HOUSING

- 16 This publication contains final data from the 1991 Census of Population and Housing. The counts are on a place-of-enumeration basis, which provides a count of people by their location on Census night, 6 August 1991, which may not be where they usually live.
- 17 The purpose of the Census was to count every person who spent Census night in Australia. This included people in private dwellings, occupied non-private dwellings, camping out, on vessels in or between Australian ports and on board overnight transport. Diplomatic personnel and their families were excluded from the Census, as were diplomatic residences.
- 18 Adjustments are randomly made to information obtained from the Census to protect the confidentiality of information about individuals. As

a result, component cells may not add to their totals. These differences are statistically insignificant and do not impair the usefulness of the data.

- **19** The publication series *Census Counts for Small Areas* (2730.1–8) include final 1991 Census data and 1986 Census data for each SLA. These data have been adjusted to allow for boundary changes which have taken place between the 1986 and 1991 Censuses.
- 20 The information on unemployment rates contained in this publication was produced by the Department of Employment, Education, Training and Youth Affairs (DEETYA).
- 21 The ABS does not publish unemployment data from the monthly labour force surveys for areas below Labour Force Dissemination Region because of high sampling errors at this level of disaggregation. More accurate estimates for small labour markets, namely Local Government Areas (LGAs), or SLAs where appropriate, can be obtained by combining the information on unemployment beneficiaries (UB) from the Department of Social Security (DSS), which are not subject to sampling errors and are available at postcode level, and the labour force estimates at Labour Force Dissemination Region level.
- 22 DEETYA has implemented a procedure for deriving small area unemployment estimates, based on the Structure Preserving Estimation (SPREE) methodology. This procedure involves the following steps:
- the DSS data at postcode level are used to derive the number of beneficiaries in each LGA/SLA using postcode conversion weights; and
- as the number of beneficiaries is generally lower than the number of unemployed persons, the SPREE procedure adjusts the UB numbers in each LGA/SLA to ensure that the total at Labour Force Dissemination Region level (by sex, marital status and age) is the same as from the monthly labour force surveys.
- 23 The reliability of these estimates compared with the census estimates has been found to vary with the size of the population in the LGA/SLA. Given the small size of SLAs in the ACT, these unemployment estimates should be treated with extreme caution. DEETYA advises that, wherever possible, it is preferable to use the estimates for the aggregated ACT regions, namely Canberra Central, Belconnen, Woden Valley, Weston Creek, Tuggeranong and Outer Canberra.
- 24 Building statistics were compiled on the basis of returns collected from builders and other individuals and organisations engaged in building activity. The survey consists of two components:
- a sample survey of private sector jobs involving new house construction or alterations and additions valued at \$10,000 or more to houses; and
- a complete enumeration of jobs involving construction of new residential buildings other than private sector houses, all alterations

UNEMPLOYMENT

BUILDING

and additions to residential buildings (other than private sector houses) with an approval value of \$10,000 or more, and all non-residential building jobs with an approval value of \$50,000 or more.

ROAD TRAFFIC ACCIDENTS

- 25 Road traffic accidents contains statistics of road traffic accidents which were reported to the police or other relevant authority in the ACT or Queanbeyan which meet the following conditions:
- that the accident resulted in:
 - the death of any person within a period of 30 days of the accident; or
 - personal injury to the extent that the injured person was admitted to hospital (particulars of injured persons who receive outpatient treatment at a hospital or who are detailed in casualty for observation are excluded); and
- that the accident involved one or more road vehicles, which at the time of the accident were in motion, including motor cars, station wagons, utilities, panel vans, motor cycles, trucks, buses, pedal cycles (excluding tricycles normally used on footpaths), and ridden animals.
- 26 Where the accident occurred on an intersection with a number of suburbs the statistics have been allocated to the lowest alphabetical suburb.
- 27 The data for government and non-government schools contained in this publication were collected by the Department of Education and Training, Children's, Youth and Family Services Bureau, NSW Department of School Education and DEETYA.
- 28 Government schools are operated by the Department of Education and Training, Children's, Youth and Family Services Bureau and the NSW Department of School's Education.
- 29 Non-government schools are operated by non-government organisations that have been certified as 'efficient' by both the ACT Minister for Education and the NSW Minister for Education.
- 30 Schools have been classified into:
- Preschool: commences at the age of 4 (as of 1 April) and lasts one year;
- Primary school: consisting of kindergarten to year 6, generally for children aged between 5 and 11;
- High school: consisting of year 7 to year 10, generally for children aged between 12 and 15;
- College: consisting of year 11 to year 12, generally for students aged between 16 and 17; and

SCHOOLS

- Special school: providing education for children with special needs, for example, schools for the physically or intellectually handicapped, or emotionally disturbed children.
- 31 The school statistics by SIAs are the location of the schools in the individual suburbs of the ACT.

RELATED PUBLICATIONS

- 32 This publication contains a selection of statistical series presented in related ABS publications together with some data supplied by the ACT Government Service.
- 33 Users may also wish to refer to other ABS products which give data on a small area level. These products are listed in a separate section in the back of this publication. All current publications produced by the ABS are listed in the Catalogue of Publications and Products (1101.0). A Release Advice (1105.0) is issued on Tuesdays and Fridays which lists publications to be released in the next few days. These publications are available from any ABS office.

SYMBOLS AND OTHER **USAGES**

Κl kilolitres (1,000 litres)

Μl megalitres (1,000 kilolitres)

MWh megaWatt hours

not available n a

not available for separate publication (but included in n.p. totals where applicable)

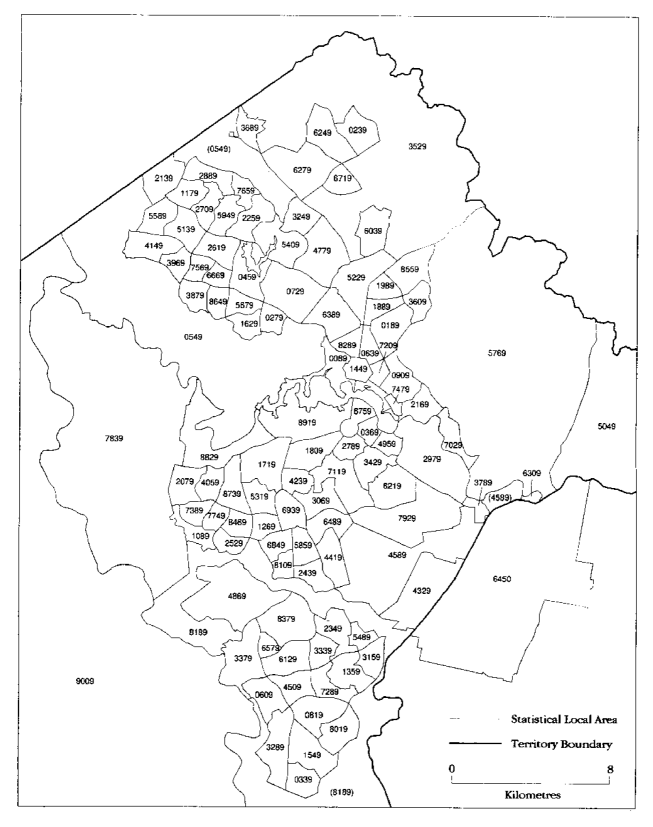
preliminary

not applicable

nil or rounded to zero

54 Where figures have been rounded, discrepancies may occur between sums of the component items and totals.

MAP OF ACT STATISTICAL LOCAL AREAS, AUSTRALIAN CAPITAL TERRITORY AND **QUEANBEYAN**



Source: ASGC version 2.5 © Commonwealth of Australia, 1996

Note: Names and codes of areas in this map are provided on page 50.

STATISTICAL LOCAL AREAS

SLA	Name	SLA	Name
0089	Acton	4589	Jerrabomberra
0189	Ainslie	4779	Kaleen
0279	Aranda	4869	Kambah
0339	Banks	4959	Kingston
0369	Barton	5049	Kowen
0459	Belconnen Town Centre	5139	Latham
0549	Belconnen SSD Balance	5229	Lyneham
0609	Bonython	5319	Lyons
0639	Braddon	5409	McKellar
0729	Bruce	5489	Macarthur
0819	Calwell	5589	Macgregor
0909	Campbell	5679	Macquarie
1089	Chapman	5769	Majura
1179	Charnwood	5859	Mawson
1269	Chifley	5949	Melba
1359	Chisholm	6039	Mitchell
1449	City	6129	Monash
1549	Conder	6219	Narrabundah
1629	Cook	6249	
1719	Curtin	6279	Ngunnawal Nicholls
	Deakin	•	
1809		6309	Oaks Estate
1889	Dickson	6389	OConnor
1989	Downer	6489	OMalley
2079	Duffy	6579	Oxley
2169	Duntroon	6719	Palmerston
2259	Evatt	6669	Page
2349	Fadden	6759	Parkes
2439	Farrer	6849	Pearce
2529	Fisher	6939	Phillip
2619	Florey	7029	Pialligo
2709	Flynn	6540	Queanbeyan
2789	Forrest	7119	Red Hill
2889	Fraser	7209	Reid
2979	Fyshwick	7289	Richardson
3069	Garran	7389	Rivett
3159	Gilmore	7 4 79	Russell
3249	Giralang	7569	Scullin
3289	Gordon	7659	Spence
3339	Gowrie	7749	Stirling
3379	Greenway	7839	Stromlo
3429	Griffith	7929	Symonston
3519	Gungahlin	8019	Theodore
3609	Hackett	8109	Torrens
3689	Hall	8189	Tuggeranong SSD Balance
3789	Harman	8289	Turner
3879	Hawker	8379	Wanniassa
3969	Higgins	8469	Waramanga
4059	Holder	8559	Watson
4149	Holt	8649	Weetangera
4239	Hughes	8739	Weston
4329	Hume	8829	Weston Creek SSD Balance
4419	Isaacs	8919	Yarralumla
4509	Isabella Plains	9009	Remainder of ACT

RELATED PRODUCTS

Publications issued by the Central office of the ABS may be obtained from 9th Floor FAI House, Cnr London Circuit and Akuna Street, Canberra City (telephone (06) 207 0326) or by writing to PO Box 10, Belconnen, 2616, ACT. Prices shown are for the latest issue and include postage and handling charges. Unpublished information on many statistical series is also available and inquiries should be directed to Information Services on (06) 252 6007.

Agriculture, NSW and ACT, 1993-94 (7113.1), 70pp, \$32.00

Australian Capital Territory Business Indicators (1303.8), 10pp, \$10.00

Australian Capital Territory at a Glance, 1995 (1314.8), brochure, \$1.00

Australian Capital Territory in Focus, 1996 (1307.8), 145pp, \$29.00

ACT's Young People, 1991 (4123.8), 56pp, \$12.50

Building Activity, ACT (8752.8), 16pp, \$13.50

Building Approvals Microfiche Series, ACT, price on application

Demography, ACT, 1994 (3311.8), 32pp, \$18.00

Estimated Resident Population by Age and Sex in Statistical Local Areas, ACT, June 1994 (3207.8), 16pp, \$13.50

Estimated Resident Population in Statistical Local Areas, ACT, June 1994 (3205.8), 6pp, \$13.00

Housing and Locational Preferences, ACT, 1991 (8710.8), 11pp, \$10.00

Manufacturing Industry, NSW and ACT (8221.1), 40pp, 1992-93 \$16.50; 1993-94 \$18.00

Retailing in the ACT, 1991-92 (8628.8), 36pp, \$15.00

Labour Force, NSW and ACT (6201.0), 50pp, \$17.00

Tourist Accommodation, ACT (8635.8), 12pp, \$13.00

1991 Census Canberra-Queanbeyan Social Atlas (2840.8), 59pp, \$45.00

1991 Census Characteristics of ACT (2710.8), 100pp, \$50.00

1991 Census Counts for Small Areas, ACT (2730.8), 33pp, \$20.00

INFORMATION SERVICES

The ABS offers a variety of consultancy and information services which, in addition to its many printed and electronic publications and products, provide information and advice on a wide range of statistical needs. The consultancy services operates on a fee-for-service basis.

All ABS publications are available for reference from the library in the Belconnen Office of the ABS and through the ABS Library Extension Program (LEP) libraries. The following are ACT LEP libraries:

- Australian National Library (Parkes);
- ACT Library Service (main holdings at Civic and Belconnen branches);
- Australian National University; Menzies Library (Acton);
- University of Canberra (Bruce);
- Australian Defence Force Academy Library (Campbell);
- ACT Legislative Assembly Library (Level 2, Legislative Assembly Buillding, London Circuit, Canberra City ACT 2601); and
- TAFE libraries (located at all TAFE campuses main holding at Reid Campus).

Please contact these libraries in the first instance.

The ABS also has a subscriptions service. Readers may subscribe to ABS publications and arrange to receive them on a regular basis. For more information concerning subscriptions, please telephone 1800 020 608 or fax (03) 9615 7848.

For more information about what the ABS offers:

Australian Bureau of Statistics - ACT Office 9th Floor FAI House Cnr London Circuit and Akuna Street Canberra City ACT 2601 (PO Box 10, Belconnen, ACT 2616)

For telephone inquiries please ring (06) 252 6627 or fax your inquiries to (06) 207 0282.

GLOSSARY

Bed spaces

Three-quarter beds are counted as one bed space; double beds as two bed spaces. Cots are excluded.

Building

Is defined as a rigid, fixed and permanent structure which has a roof. Its intended purpose is primarily to house people, plant, machinery, vehicles, goods or livestock. An integral feature of a building's design, to satisfy its intended use, is the provision of regular access by persons.

Buses

Are vehicles constructed for the carriage of passengers. Included are all passenger vehicles with 10 or more seats, including the driver's seat.

Dwelling unit

Is defined as a self-contained suite of rooms, including cooking and bathing facilities and intended for long-term residential use. Units (whether self-contained or not) within buildings offering institutional care, such as hospitals, or temporary accommodation such as motels, hostels and holiday apartments, are not defined as dwelling units. The value of units of this type is included in the appropriate category of non-residential building.

Dwellings

Are classified as either private or non-private. Private dwellings are either occupied or unoccupied, and are further defined by structure (e.g. separate house, townhouse, etc.). Non-private dwellings include motels, gaols, welfare institutions, hospitals, retirement villages, boarding schools, etc. The total dwelling count includes private dwellings (occupied or unoccupied) and occupied non-private dwellings.

Establishments

The term at 30 June refers to the number of retail establishments in operation at 30 June 1992. It does not include the number of separately located administrative offices and ancillary units.

Home suburbs counts

Are the number of students residing in each SIA who are attending school in the ACT.

Light commercial vehicles

Are classed as vehicles primarily constructed for the carriage of goods, and which are less than or equal to 3.5 tonnes Gross Vehicle Mass (GVM). This includes utilities, panel vans, cab-chassis and forward-control load-carrying vehicles (whether four-wheel drive or not).

Occupancy rates

Represent occupancy expressed as a percentage of total capacity available during the survey period, for example:

room occupancy rate (%) for the period =

room nights occupied x 100

(guest rooms) x (no. days in the period)

Passenger vehicles

Are classed as vehicles constructed primarily for the carriage of up to nine occupants (including the driver). Included are cars, station wagons,

four-wheel drive passenger vehicles and forward-control passenger vehicles. Excluded are campervans and mobile homes.

Persons employed

At 30 June refers to the employees plus proprietors and partners working on a full or part-time basis, including those working at separately located administrative offices and ancillary units. Unpaid helpers are excluded. Persons working 'full time' and those working less than 35 hours per week are classified as 'other'.

School

Is an establishment whose major activity is the provision of full-time day primary, secondary, college and/or special education.

Statistical areas of the **ACT and Queanbeyan**

Are classified as follows:

• Statistical Local Areas (SIAs) are the smallest types of spatial units in the Australian Standard Geographical Classification (ASGC) for which data shown in this publication are presented. They correspond in the majority of the cases to the suburbs of Canberra and Queanbeyan City; and

Student

• Statistical Subdivisions (SSDs) consist of one or more SLAs and form the intermediate size spatial unit for the presentation of regional data.

Is a person enrolled or registered and active in a course of study at a school. All students, except those in special schools, have been classified by level of schooling (e.g. primary).

Takings from accommodation

Refers to the revenue received from the provision of accommodation. Takings from meals are excluded.

Tourist accommodation establishments

Include establishments providing predominantly short-term accommodation (i.e. for periods of less than two months) to the general public, including:

- botels, motels and guest bouses, with facilities being establishments which provide a bath (or shower) and toilet in most guest rooms and have breakfast available for guests;
- boliday flats and units which are self-contained in terms of cooking, bath (or shower) and toilet facilities and do not have breakfast available for their guests; and
- caravan parks (short-term and long-term) available to the general public which have powered sites for caravans and toilet, shower and laundry facilities for guests.

Trucks

Are classed as rigid, articulated and non-freight carrying. Rigid trucks are constructed primarily for load carrying with a GVM of 3.5 tonnes or more. Articulated trucks consist of a prime mover having no significant load carrying area but with a turntable device which can be linked to a trailer with a GVM of 3.5 tonnes or more. Non-freight carrying trucks include specialist vehicles with no goods carrying capacity such as ambulances or mobile cranes.

Turnover

Is defined as the sales of goods (retail and wholesale) and all other operating revenue from outside the enterprise.

Vital statistics

Refers to all registrations of births and deaths which occurred within Australia, irrespective of State of registration, where the usual residence was within the ACT and Queanbeyan City. Births are allocated to a SIA according to the usual residence of the mother, and deaths are allocated according to the usual residence of the deceased (infant deaths are generally assigned to the usual residence of the mother).

Wages and salaries

Gross earnings of all employees, before taxation and other deductions. Earnings of employees working at separately located administrative offices and ancillary units are included. Drawings of working proprietors and partners of unincorporated enterprises are excluded. Working proprietors of incorporated enterprises are considered to be employees.





For more information . . .

The ABS publishes a wide range of statistics and other information on Australia's economic and social conditions. Details of what is available in various publications and other products can be found in the ABS Catalogue of Publications and Products available from all ABS Offices.

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National Dial-a-Statistic Line

0055 86 400

Steadycom P/L: premium rate 25c/21.4 secs.

This number gives 24-hour access, 365 days a year, for a range of important economic statistics including the CPI.

Internet

http://www.statistics.gov.au

A wide range of ABS information is available via the Internet, with basic statistics available for each State, Territory and Australia. We also have Key National Indicators, ABS product release details and other information of general interest.

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